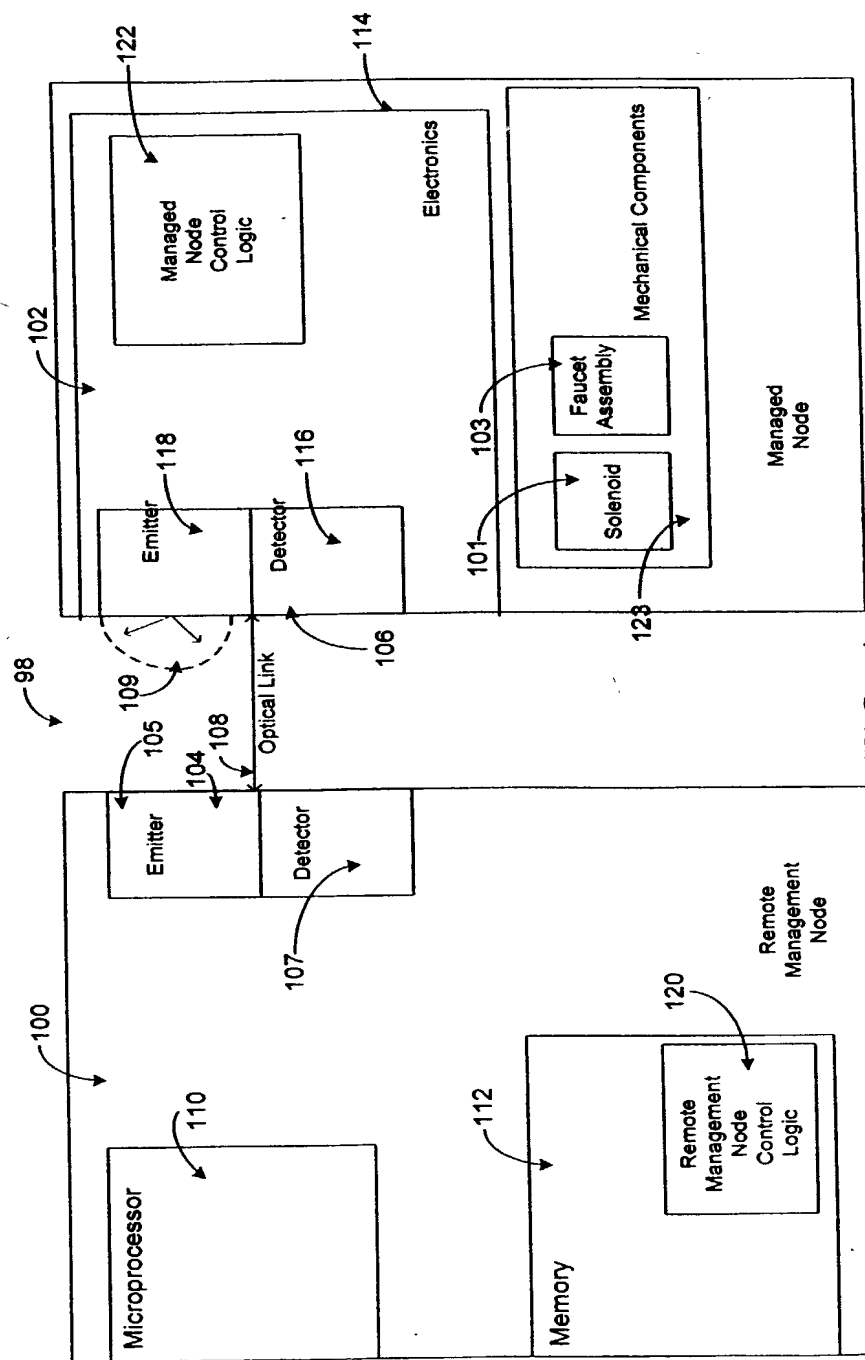


1/44



一
五

2/44

Event Loop

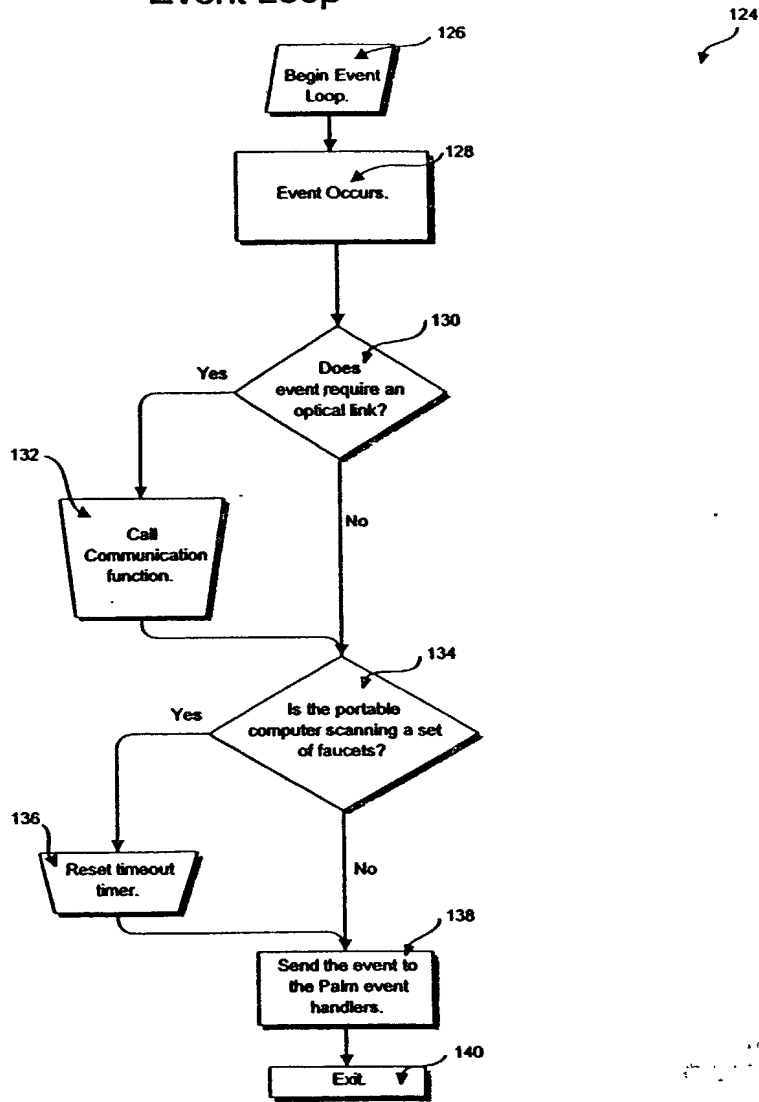


Fig. 2

3/44

Communication Function

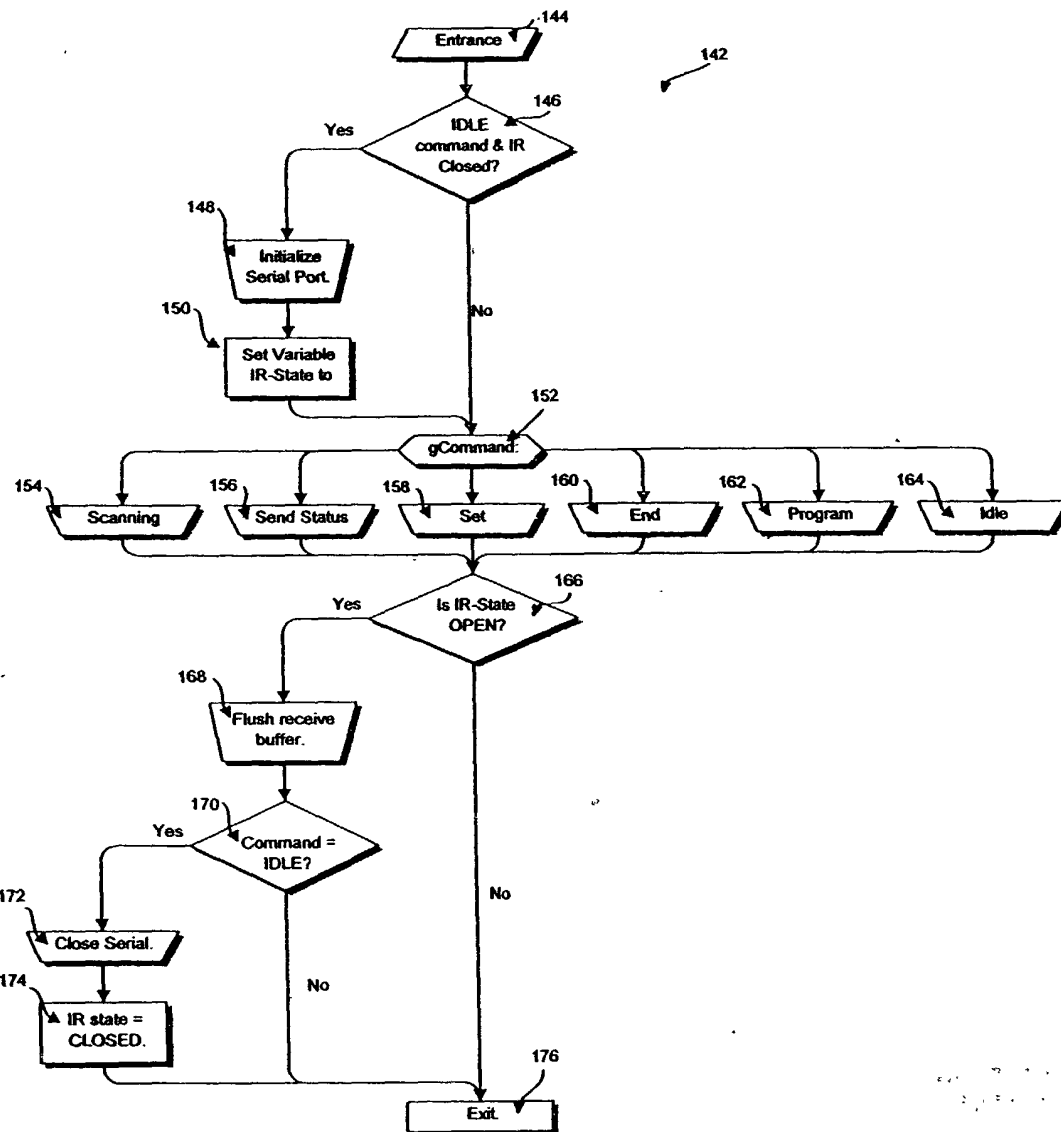


Fig. 3

4/44

Send Status Function

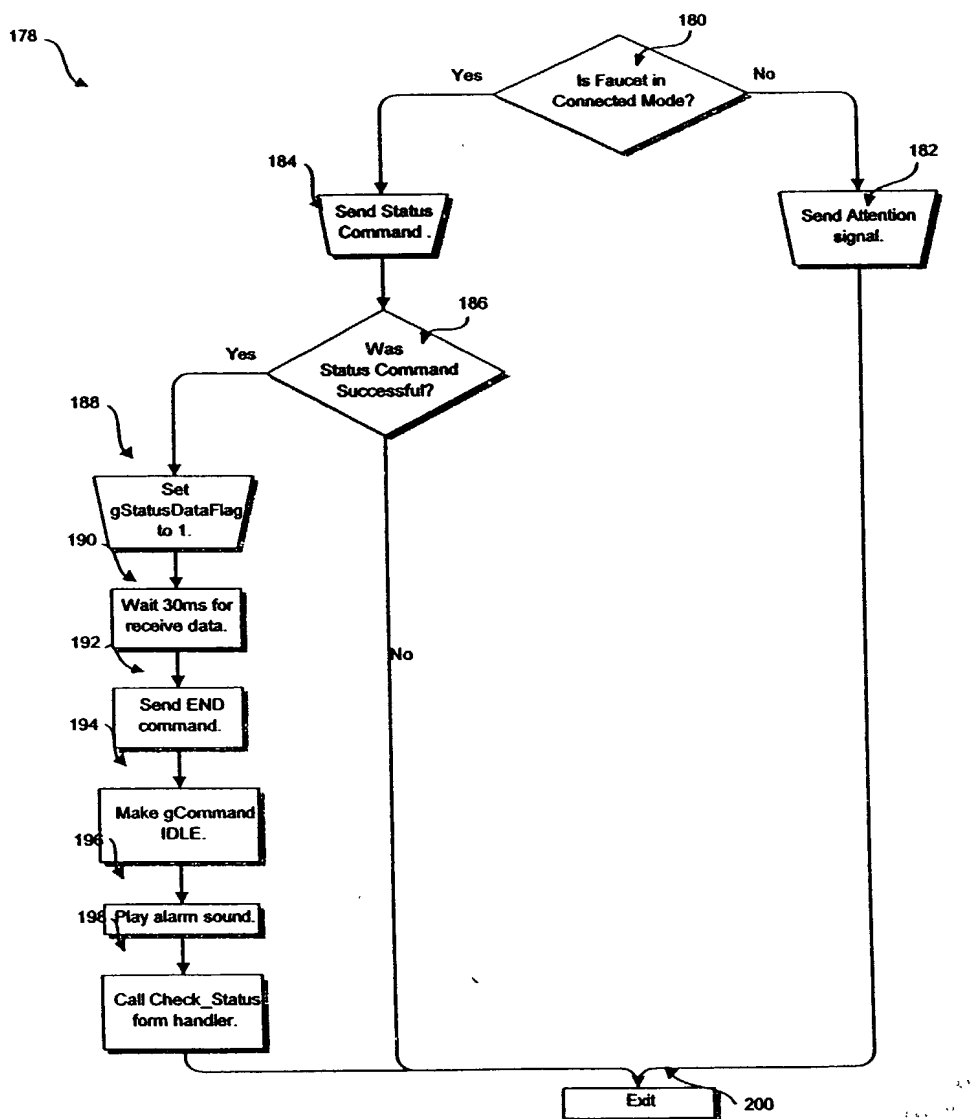


Fig. 4

5/44

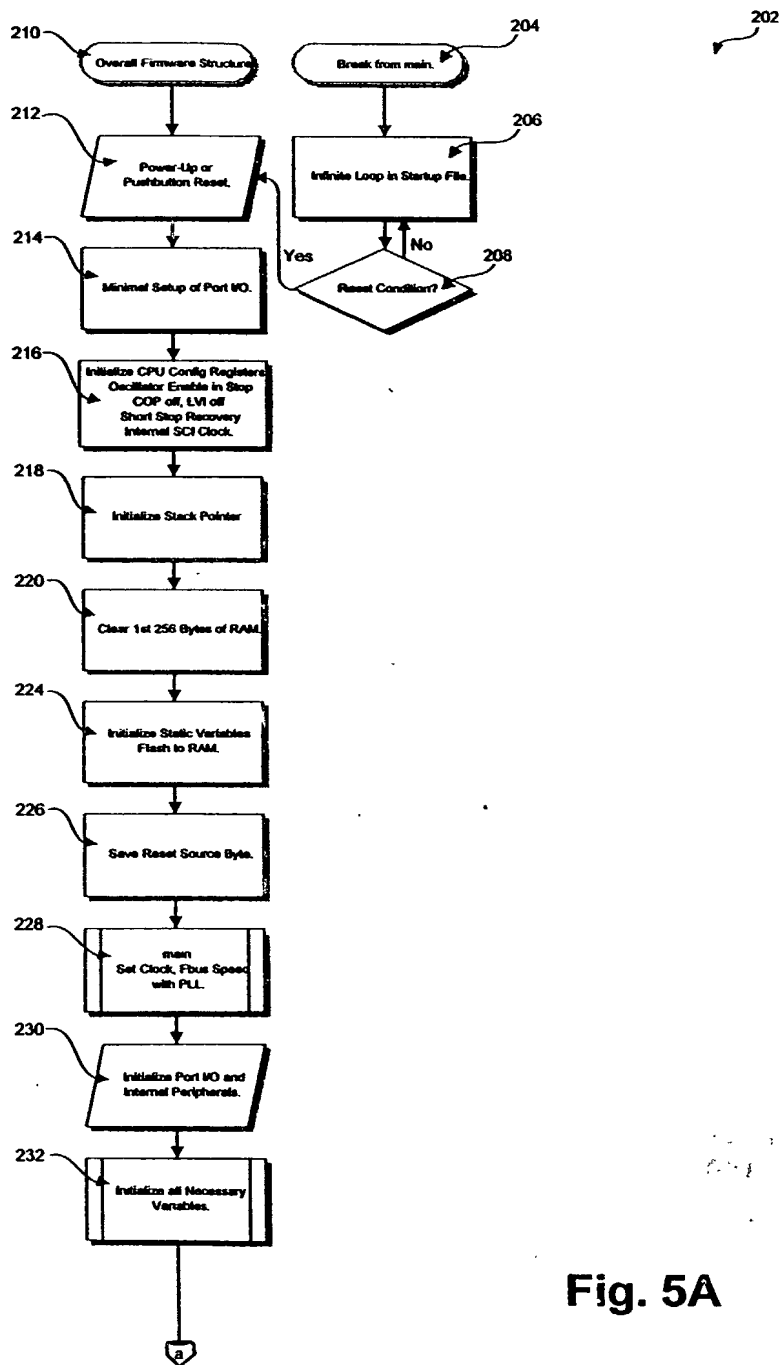
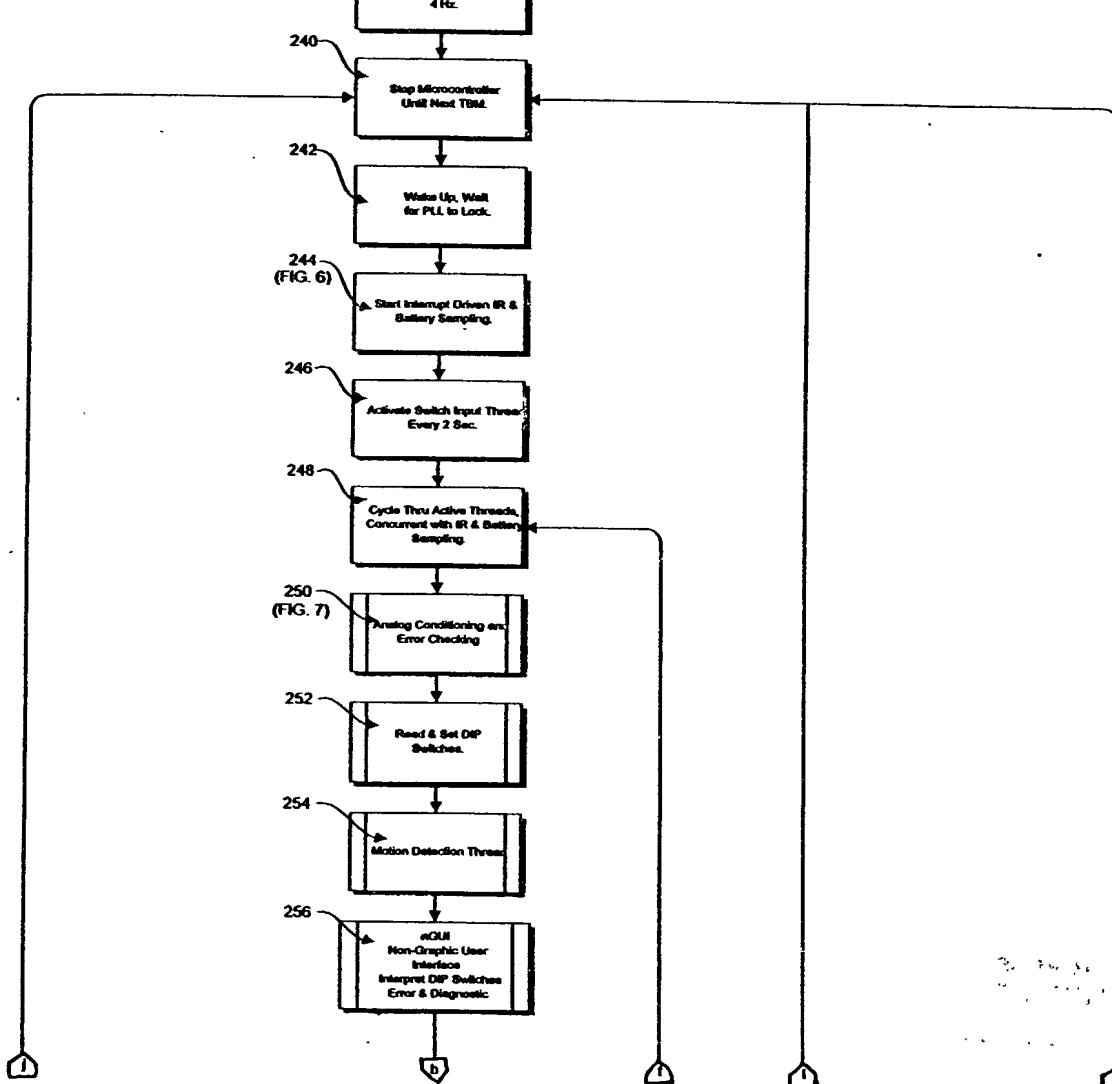


Fig. 5A

6/44

Fig. 5B



7/44

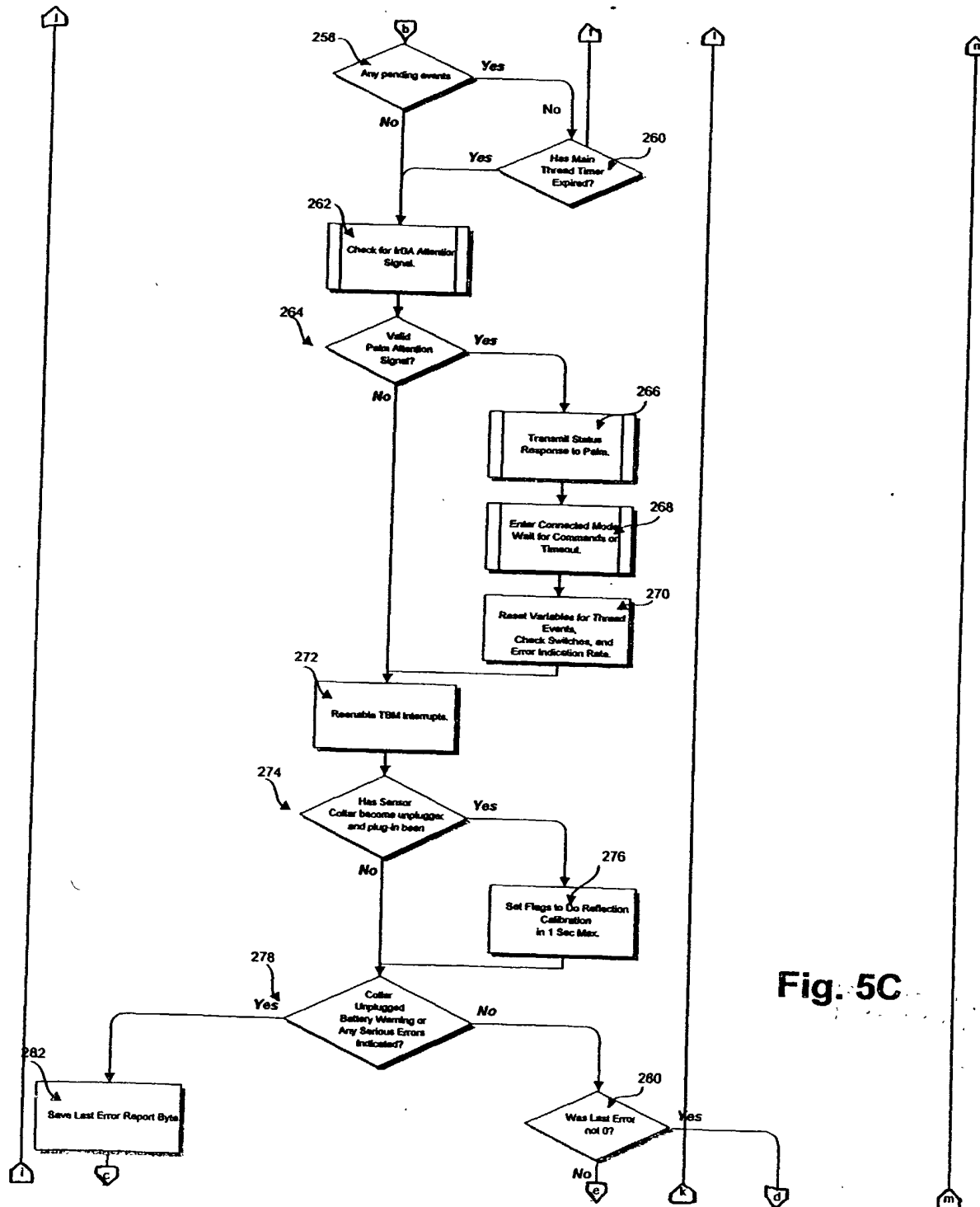


Fig. 5C

8/44

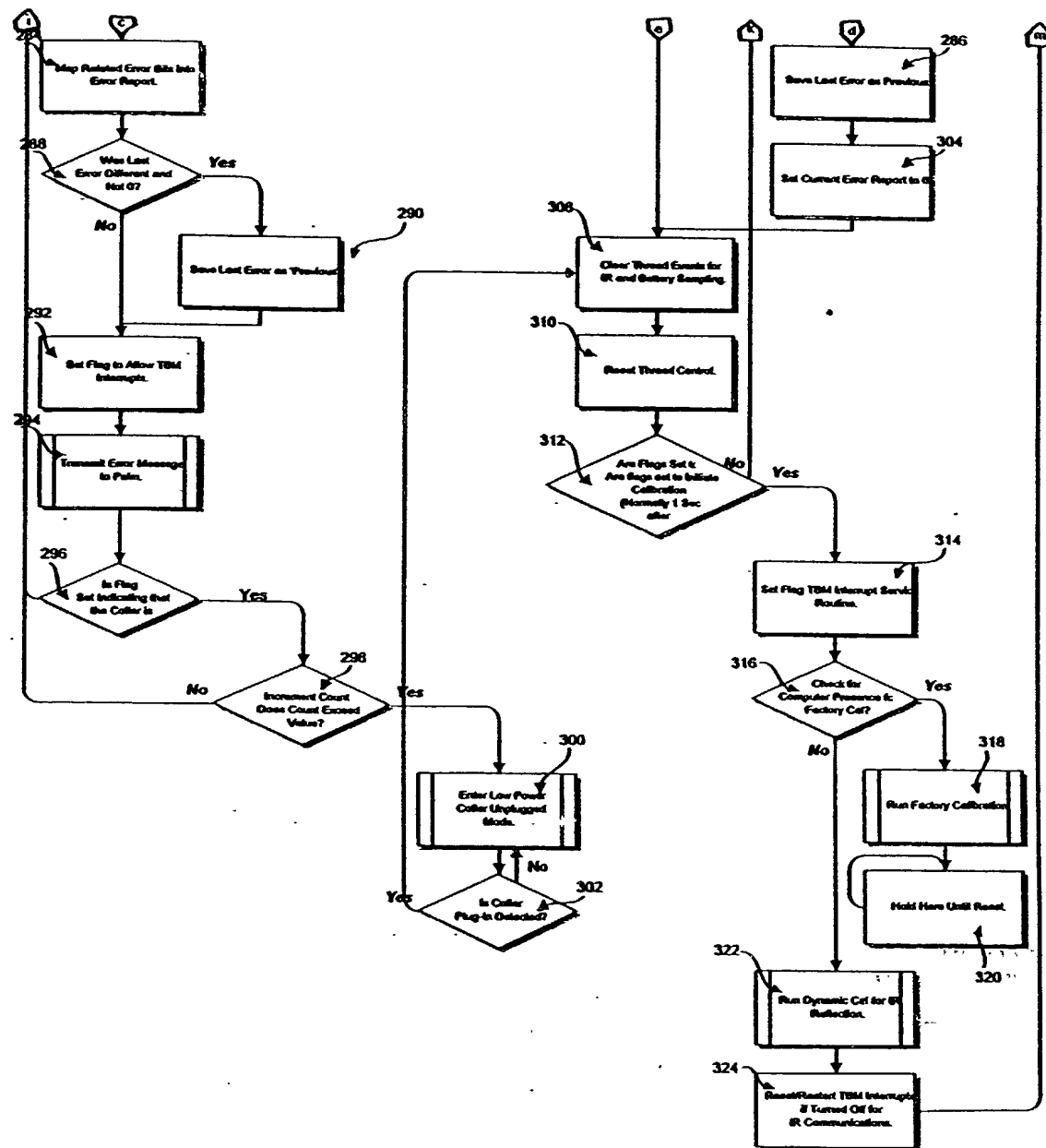


Fig. 5D

9/44

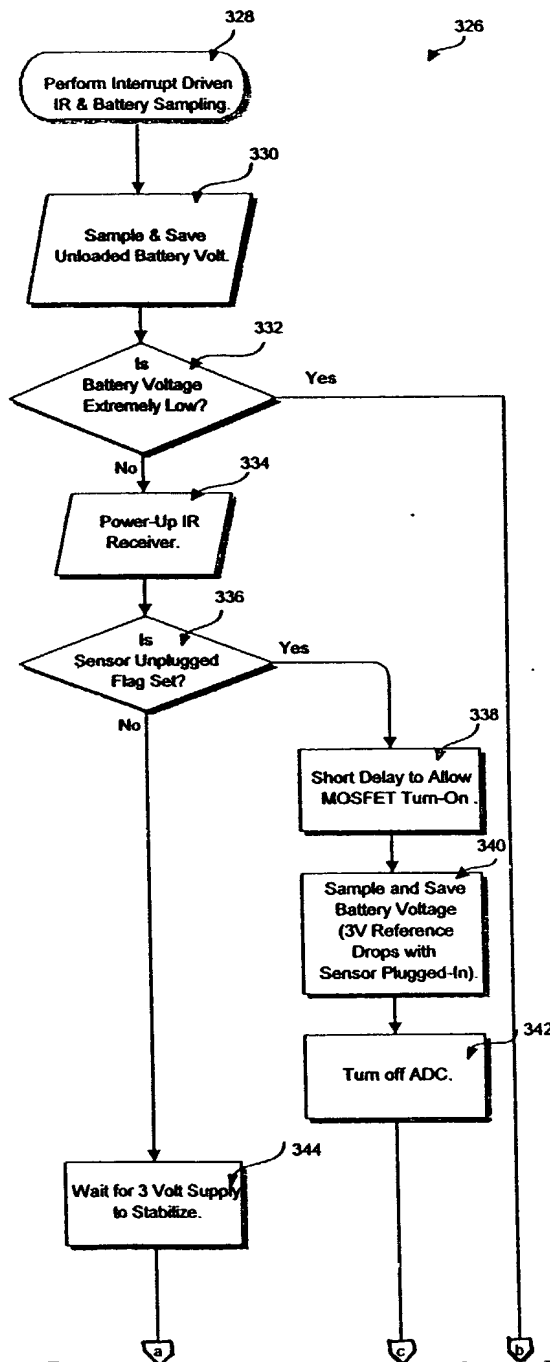


Fig. 6A

10/44

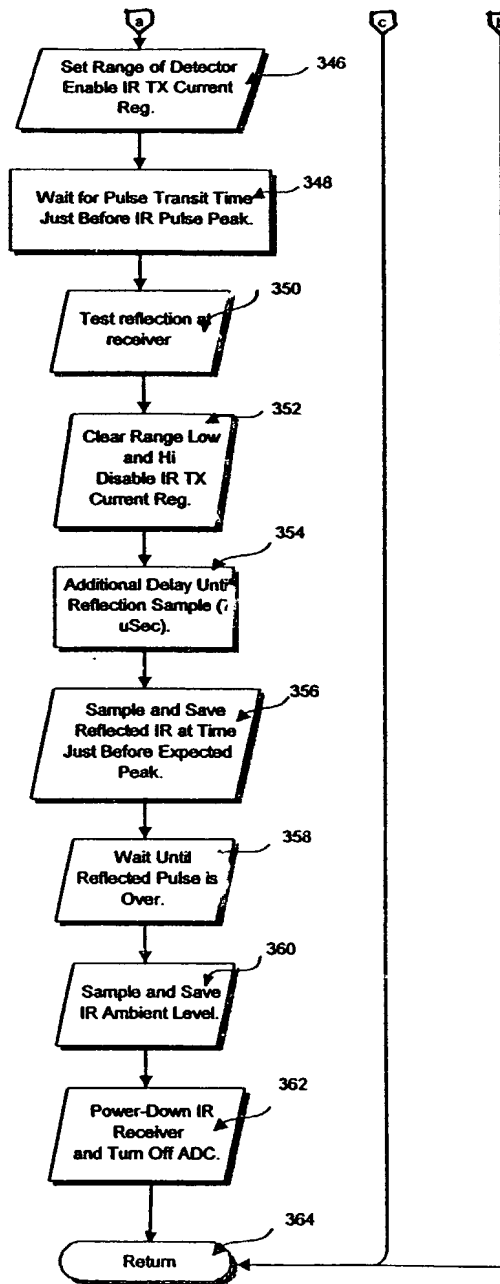
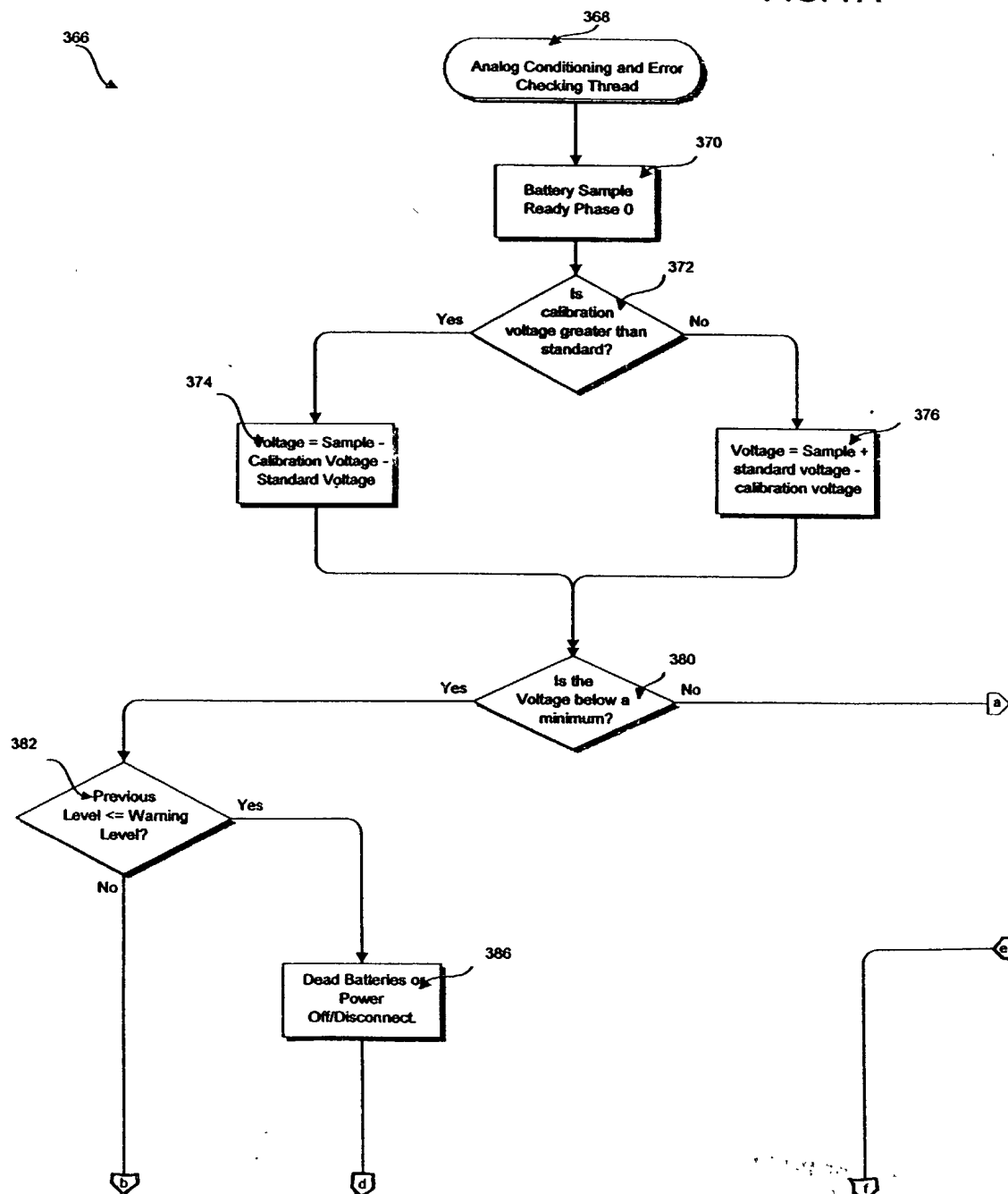


Fig. 6B

11/44

FIG. 7A



Attorney Docket No.: 00-089516/US
*Data Communications System and Method for Communication
Between Infrared Devices*
Serial No. 10/035,750
Inventor: Patterson, et al.
Do Te Kim Phone: (256) 535-1100

12/44

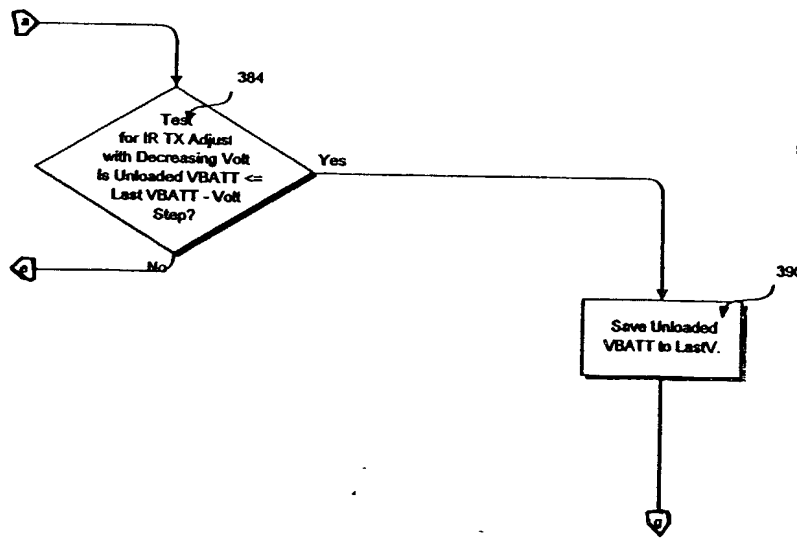


FIG. 7B

13/44

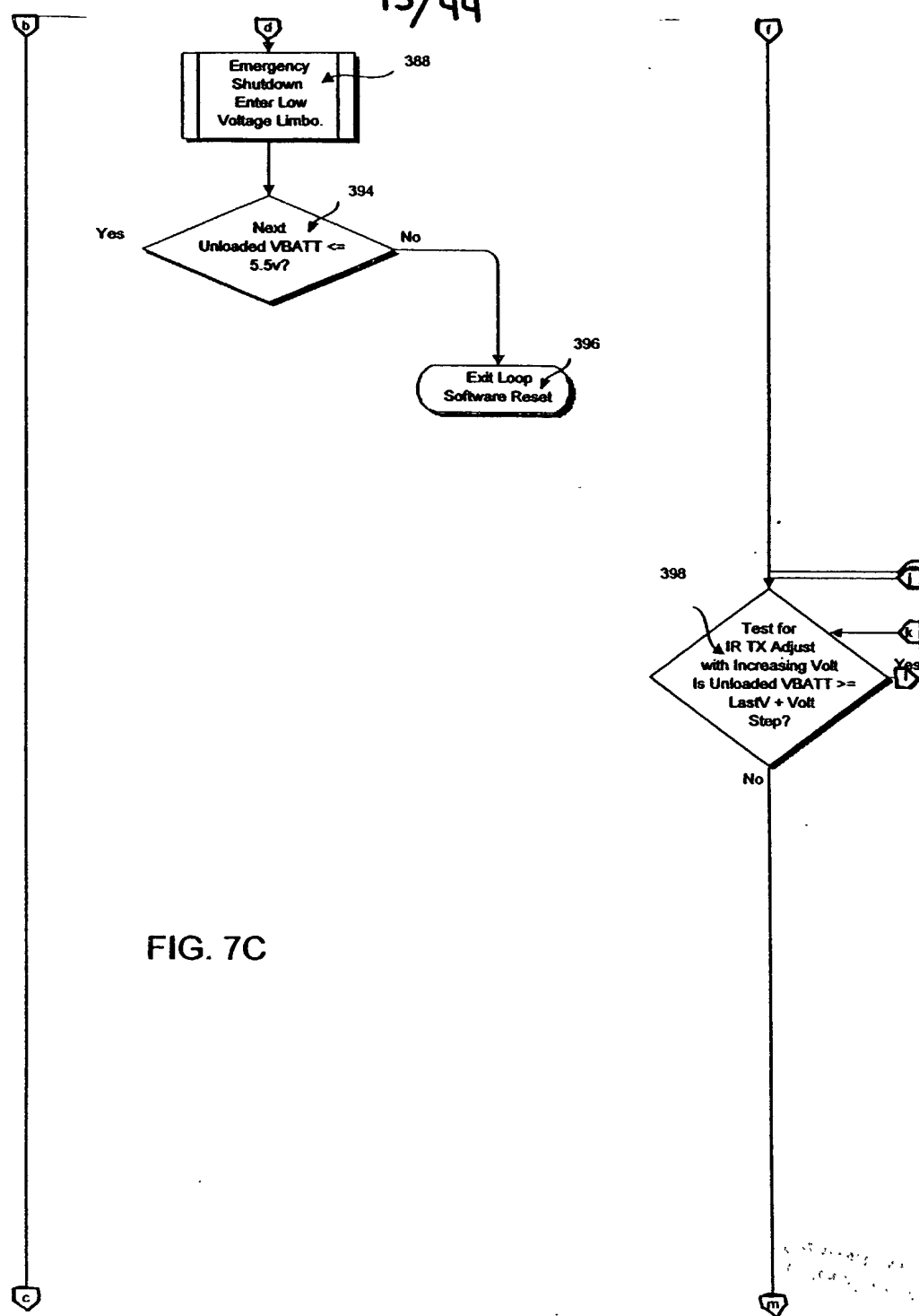


FIG. 7C

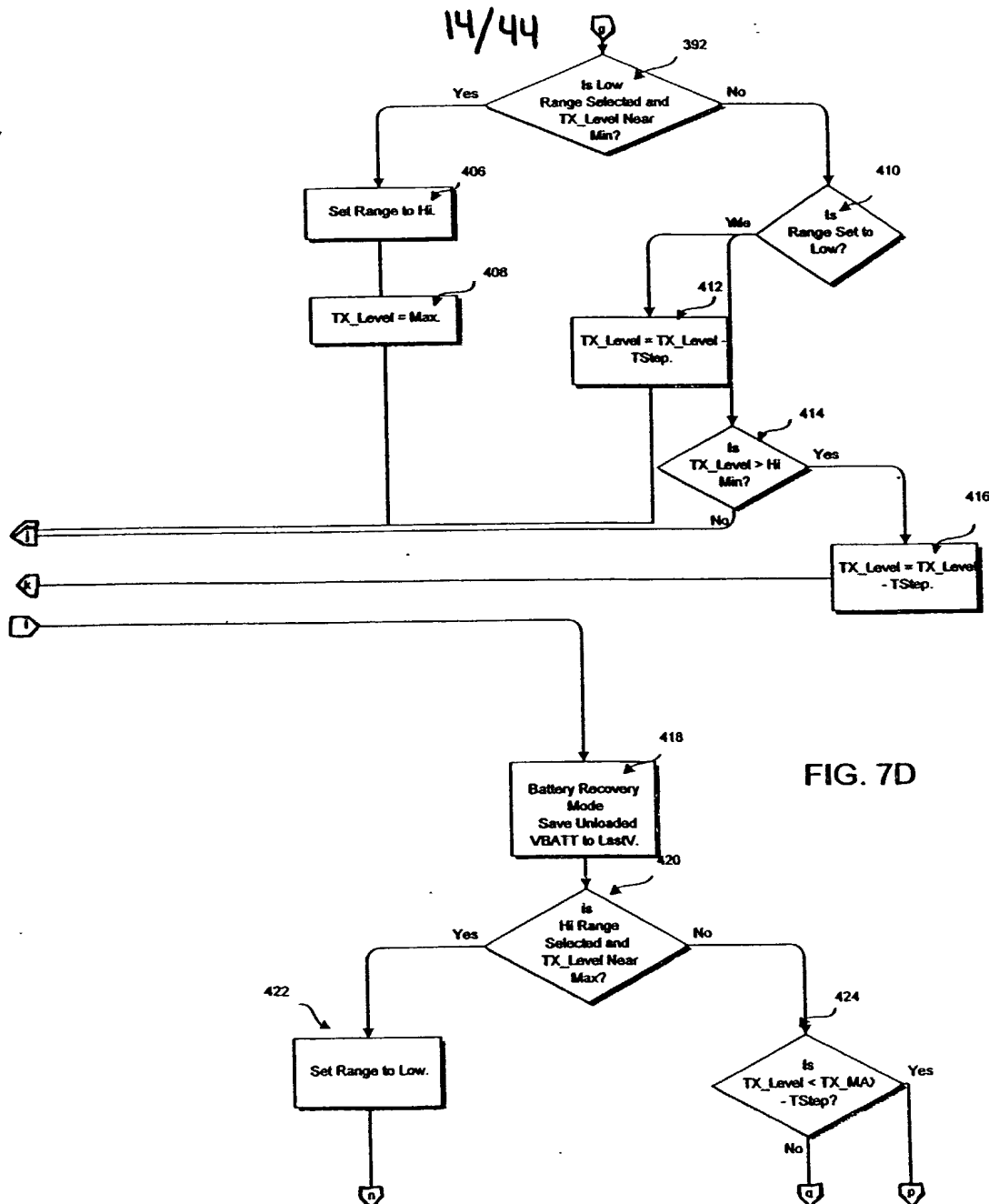


FIG. 7D

15/44

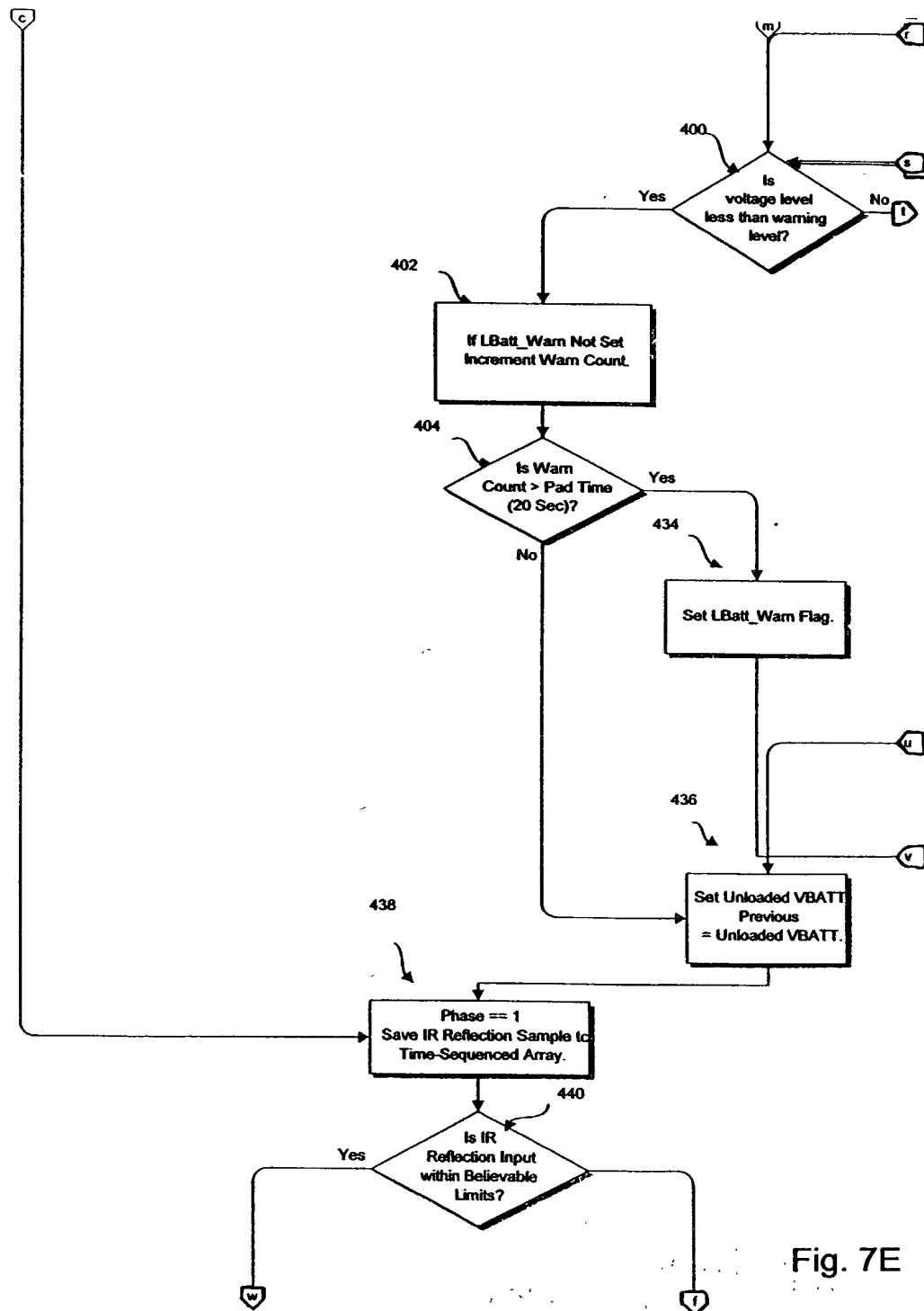


Fig. 7E

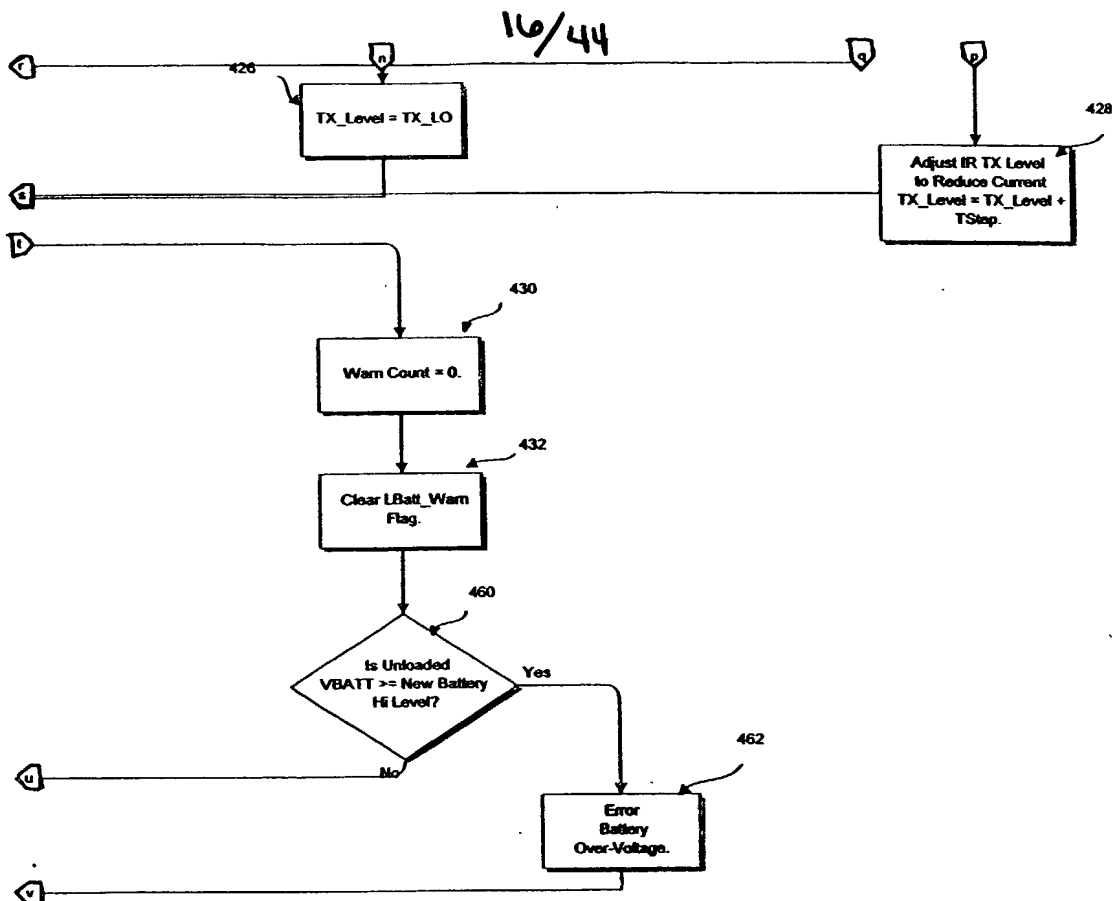


FIG. 7F

17/44

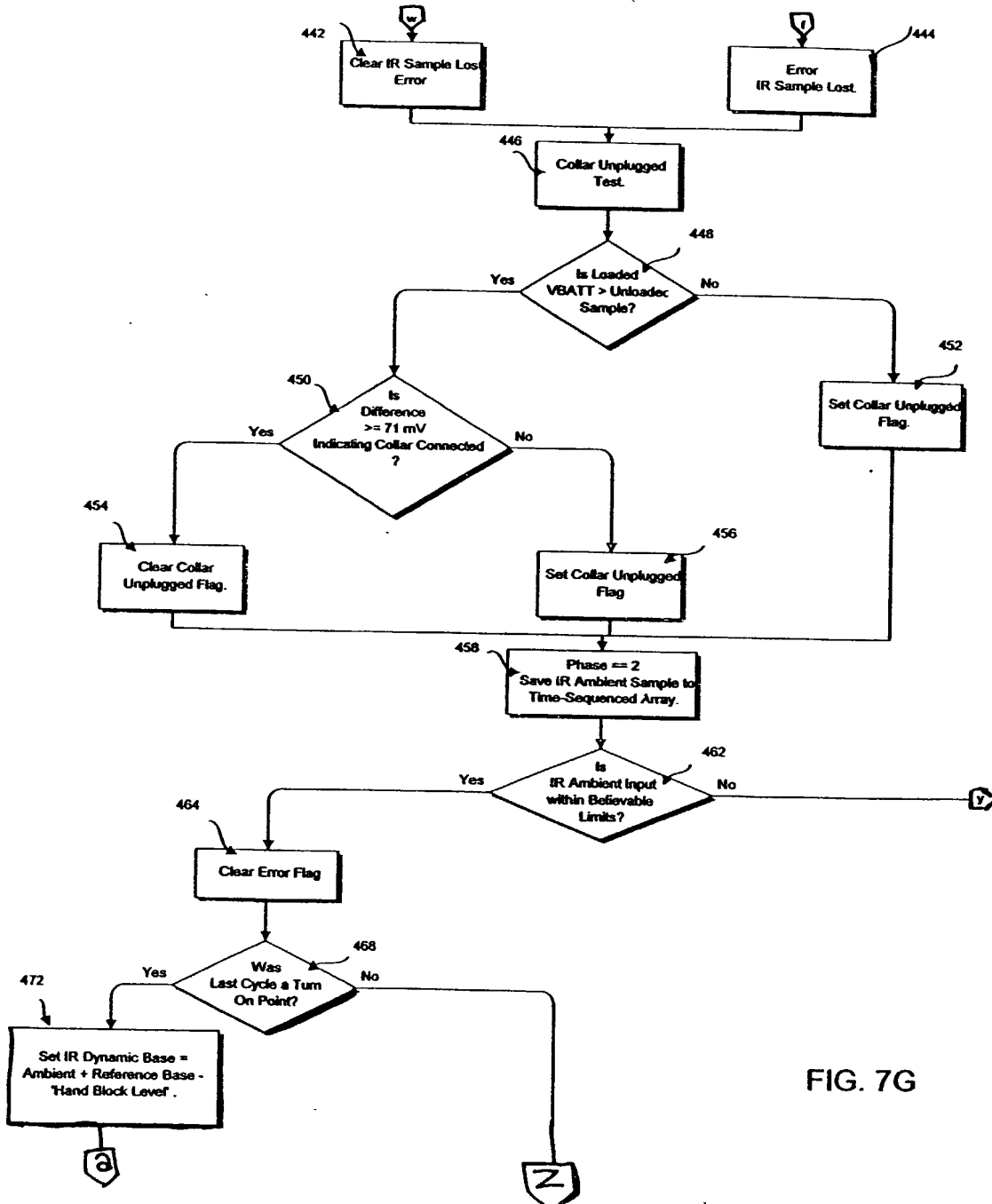


FIG. 7G

Attorney Docket No.: 00-0895.16/US
*Data Communications System and Method for Communication
Between Infrared Devices*
Serial No. 10/035,750
Inventor: F. Leeson, et al.
Do Te Kim Phone: (256) 535-1100

18/44

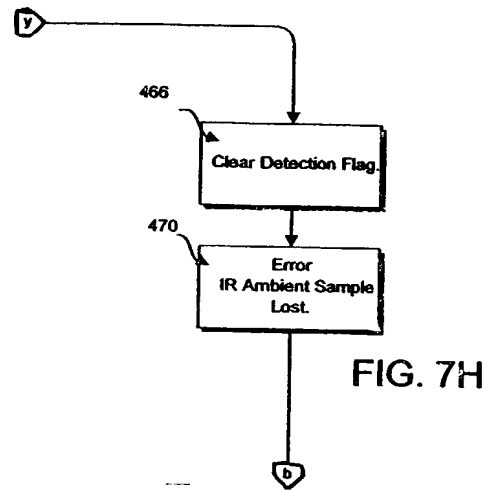


FIG. 7H

19/44

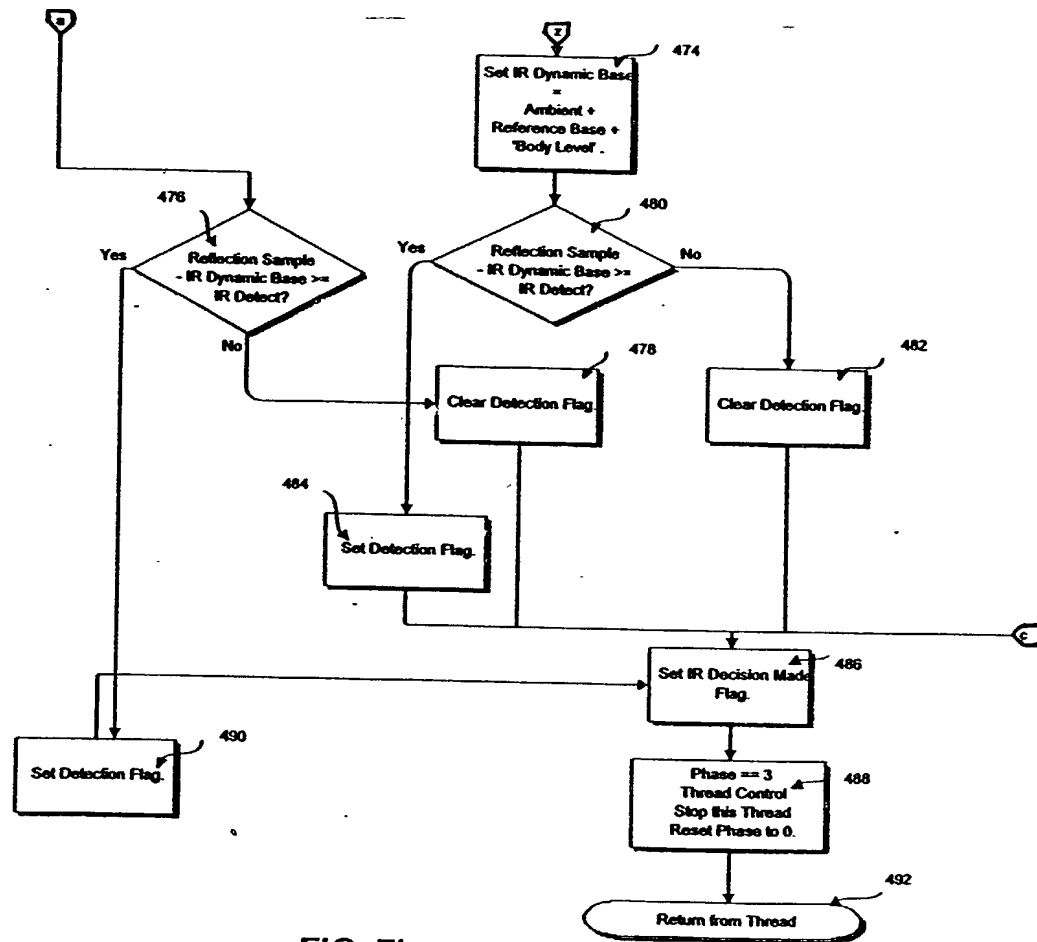


FIG. 71

Attorney Docket No.: 00-0895.16/US
*Data Communications System and Method for Communication
Between Infrared Devices*
Serial No. 10/035,750
Inventor: Patterson, et al.
Do Te Kim Phone: (256) 535-1100

20/44

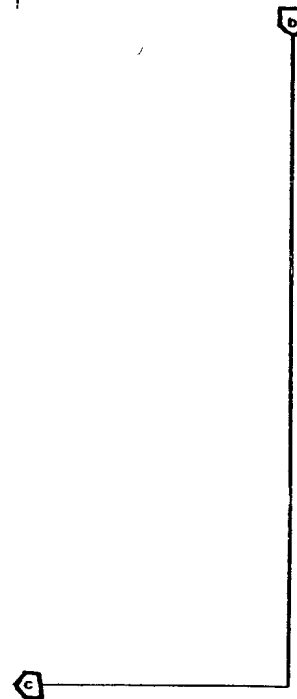
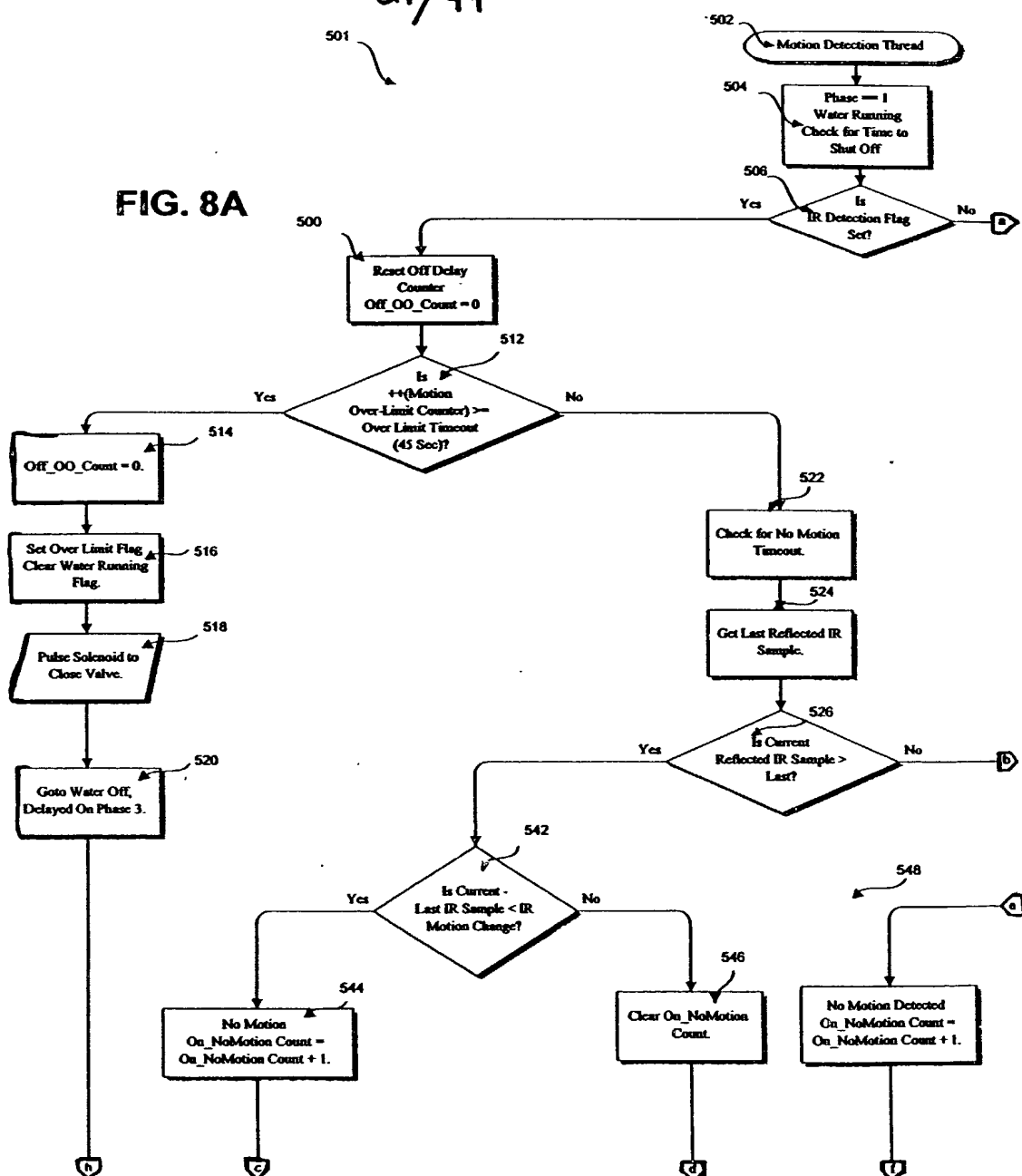


FIG. 7J

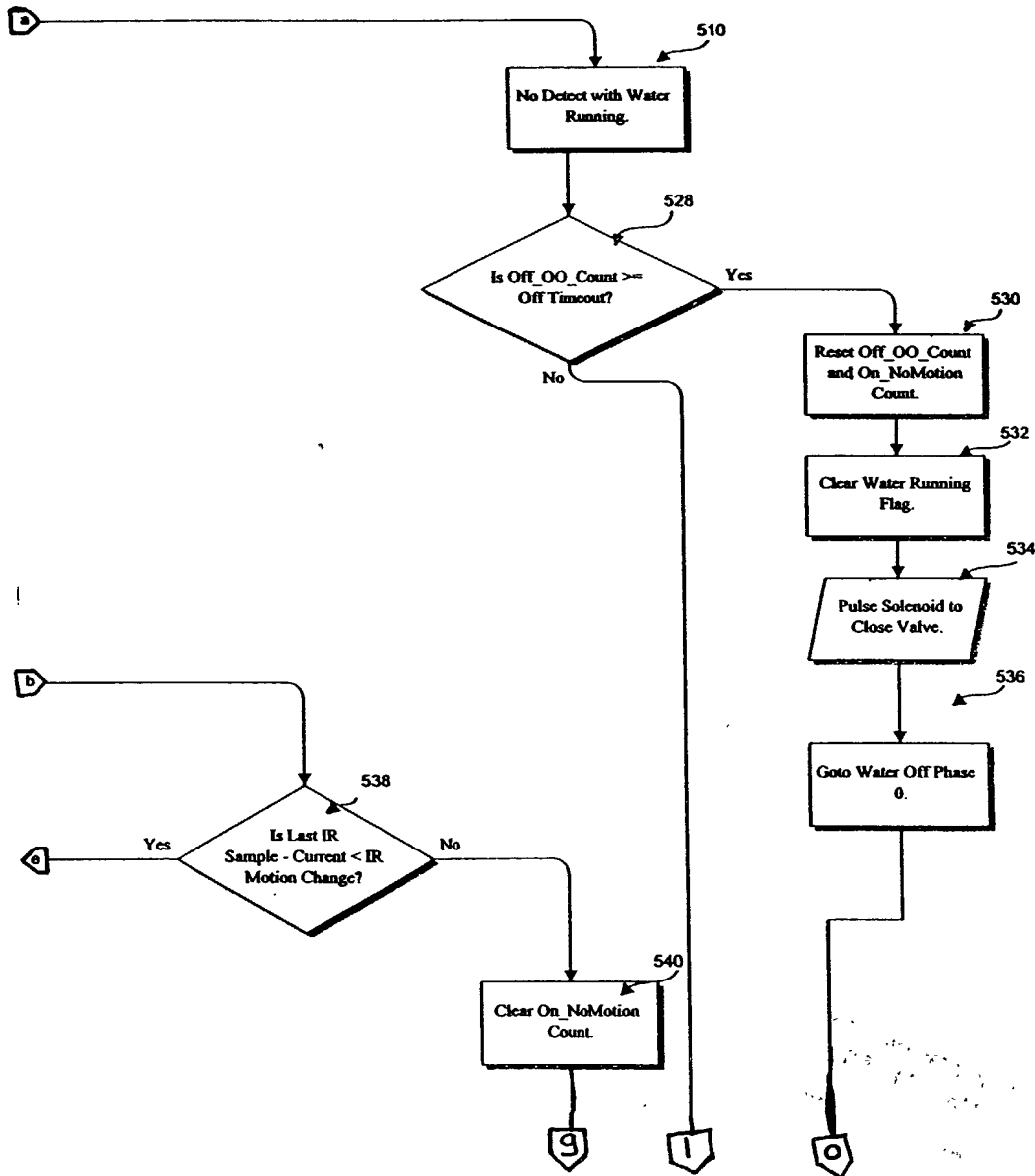
21/44

FIG. 8A

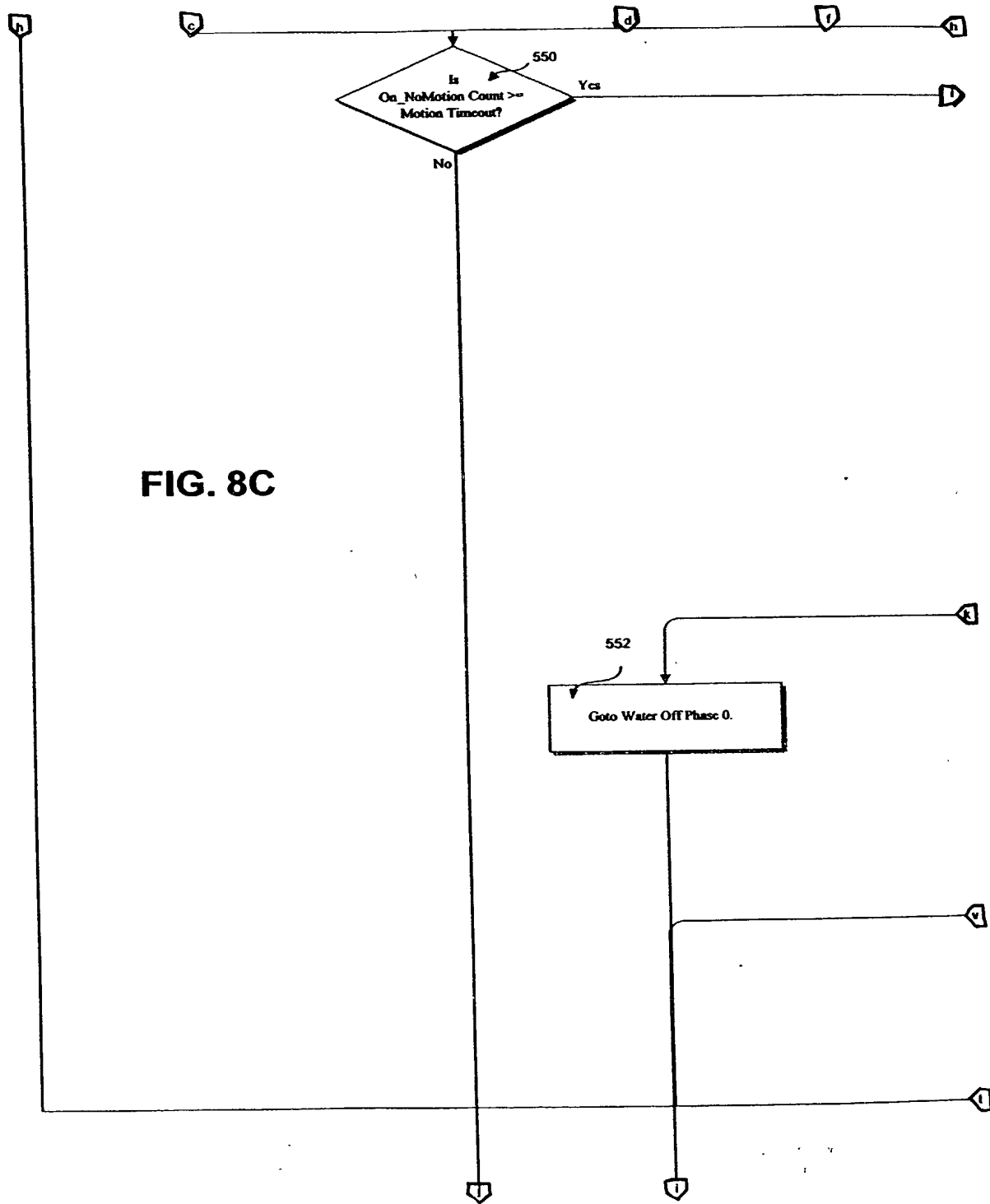


22/44

FIG. 8B



23/44



24/44

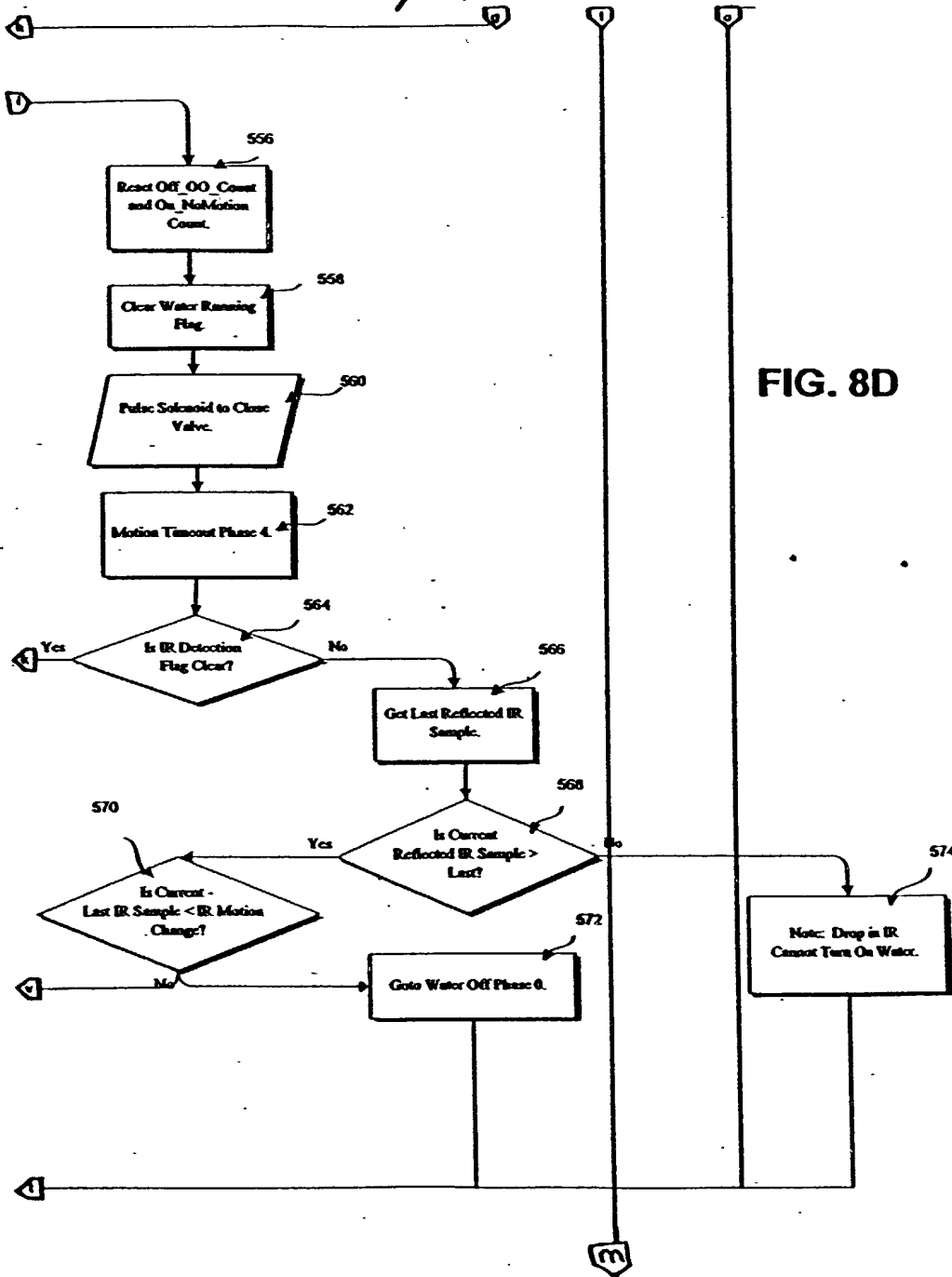


FIG. 8D

Attorney Docket No.: 00-0895.16/US
*Data Communications System and Method for Communication
Between Infrared Devices*
Serial No. 10/035,759
Inventor: Patterson, et al.
Do Te Kim Phone: (256) 535-1100

25/44

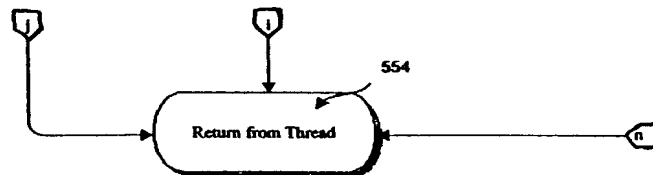


FIG. 8E

Attorney Docket No.: 00-0895-16/US
*Data Communications System and Method for Communication
Between Infrared Devices*
Serial No. 10/655,750
Inventor: Patterson, et al.
Do Te Kim Phone: (256) 535-1100

26/44



FIG. 8F

27/44

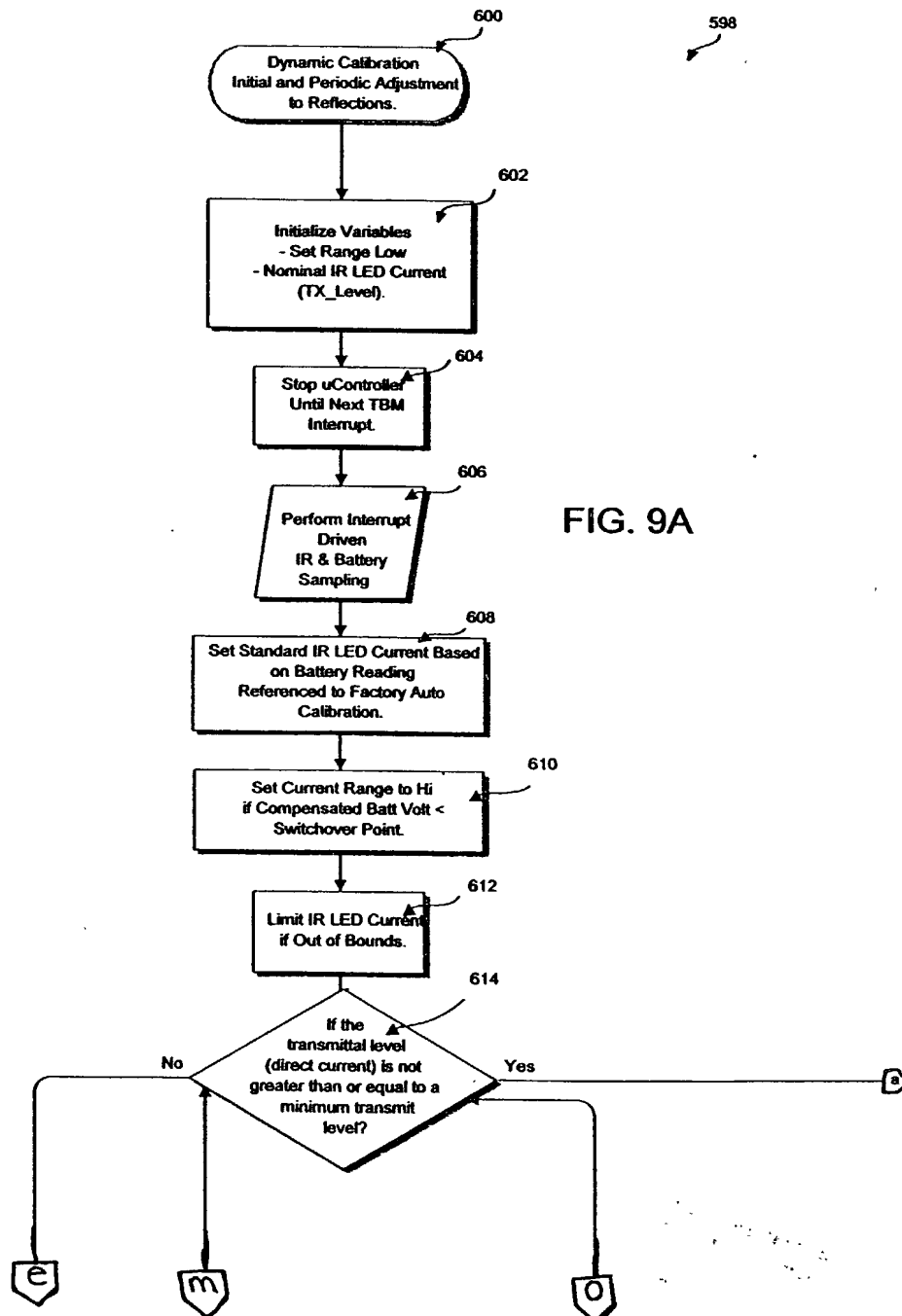
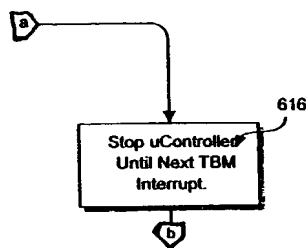


FIG. 9A

Attorney Docket No. 00-0895.16/US
*Data Communications System and Method for Communication
Between Infrared Devices*
Serial No. 12/035,750
Inventor: Patterson, et al.
Do Te Kim Phone: (256) 535-1100

28/44

FIG. 9B



29 / 44

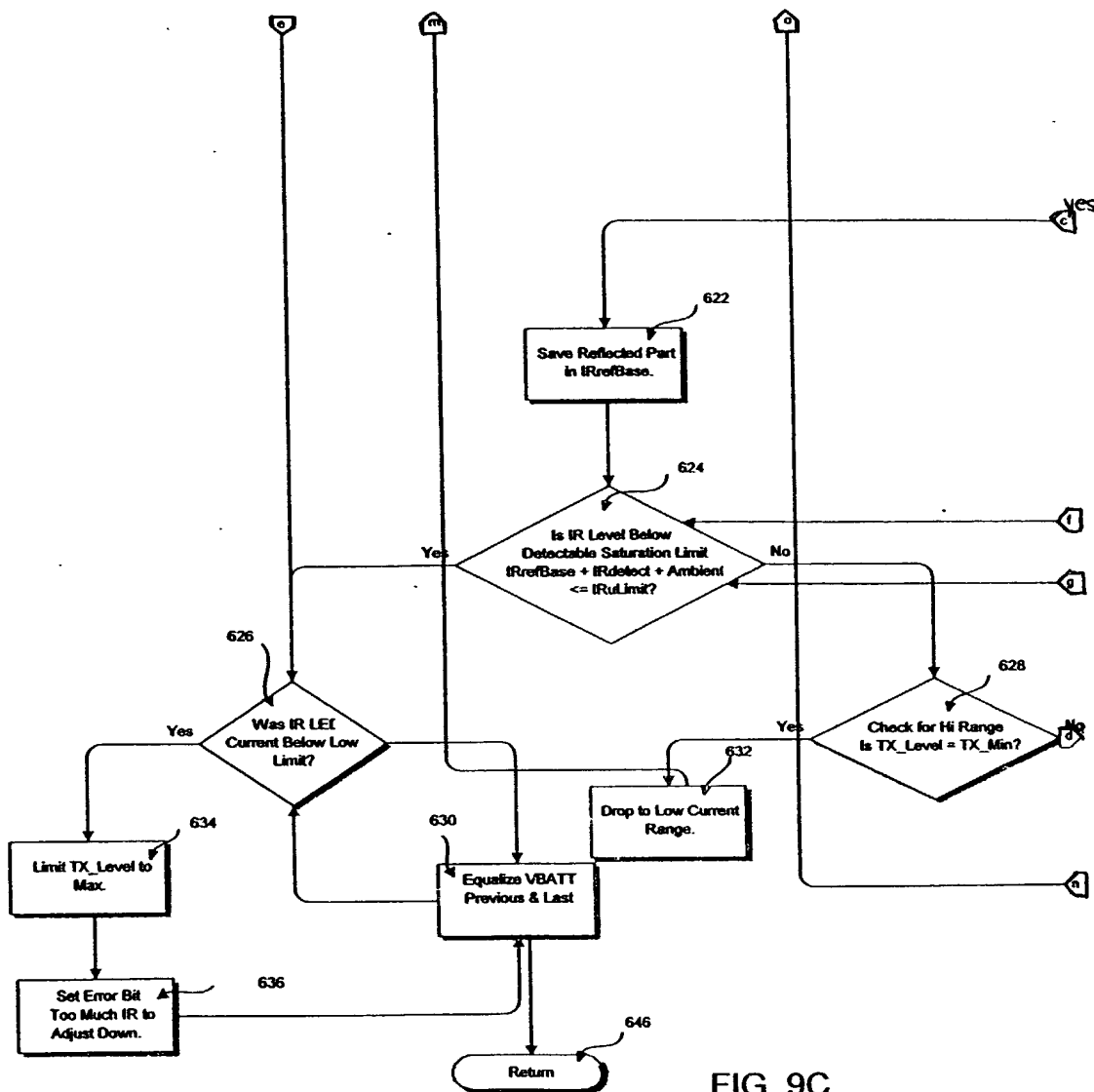


FIG. 9C

30/44

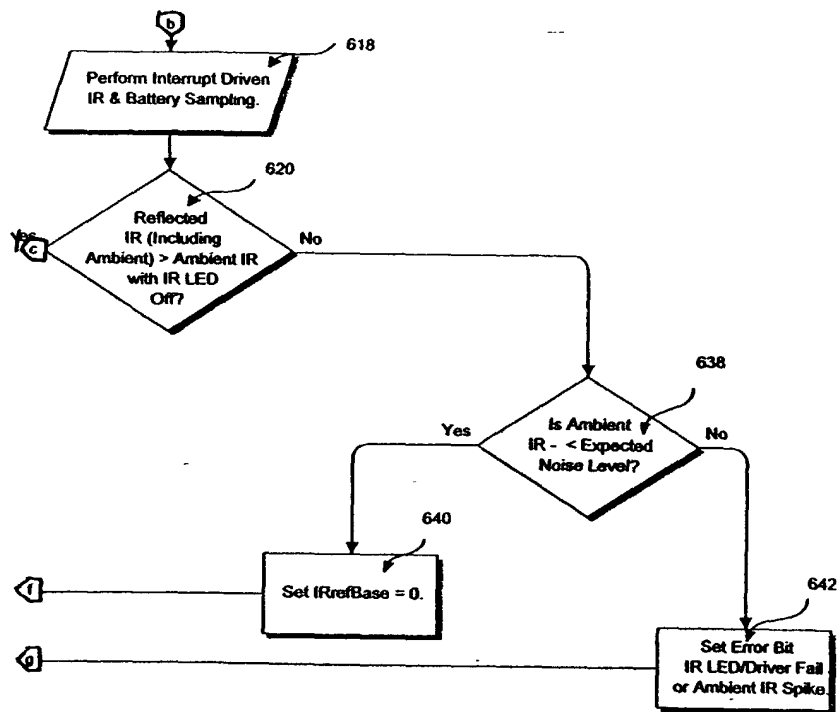
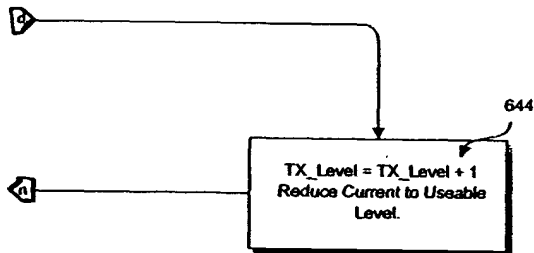


FIG. 9D



31/44

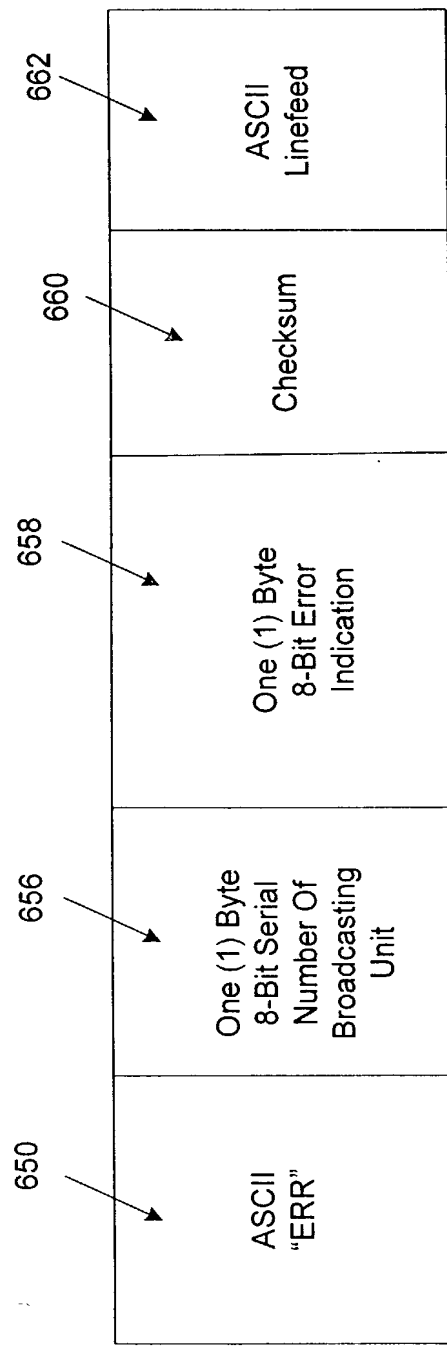


FIG. 10

Attorney Docket No. 00-0895:16/US
*Data Communications System and Method for Communication
Between Infrared Devices*
Ref. No. 10/285,750
Inventor: Patterson, et al.
Do Te Kim Phone: (256) 535-1100

32/44

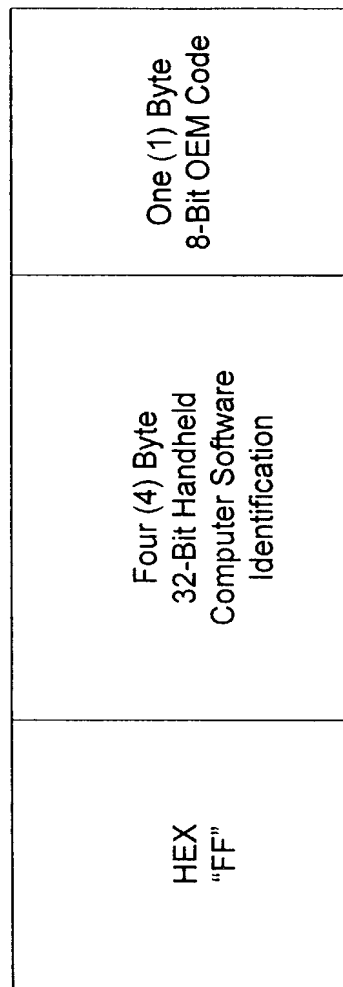


FIG. 11

33/44

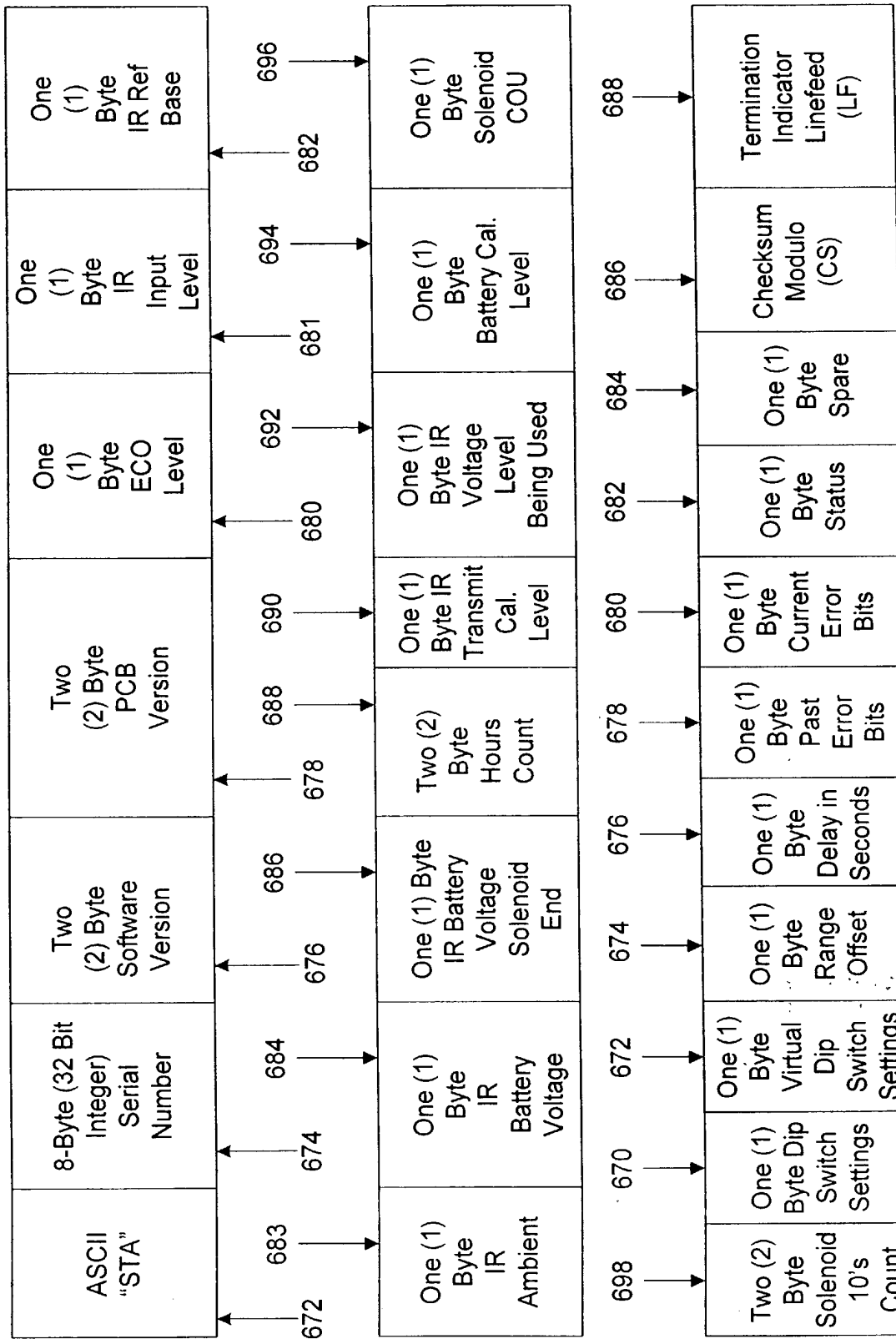


FIG. 12

Attorney Docket No.: 00-0895.16/US
*Data Communications System and Method for Communication
Between Infrared Devices*
Serial No. 10/035,750
Inventor: Patterson, et al.
Do Te Kim Phone: (256) 535-1100

34/44

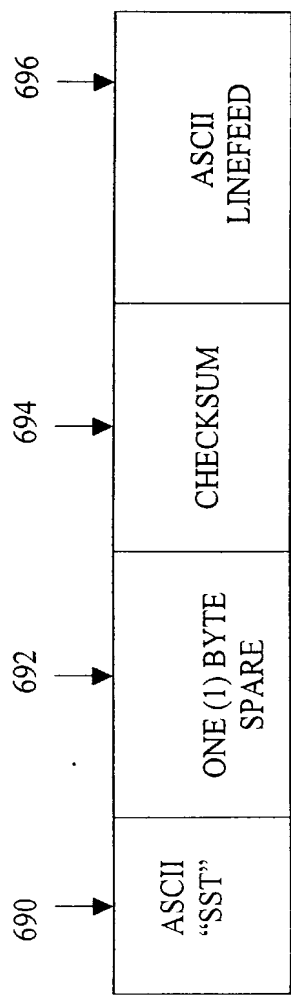


FIG. 13

35/44

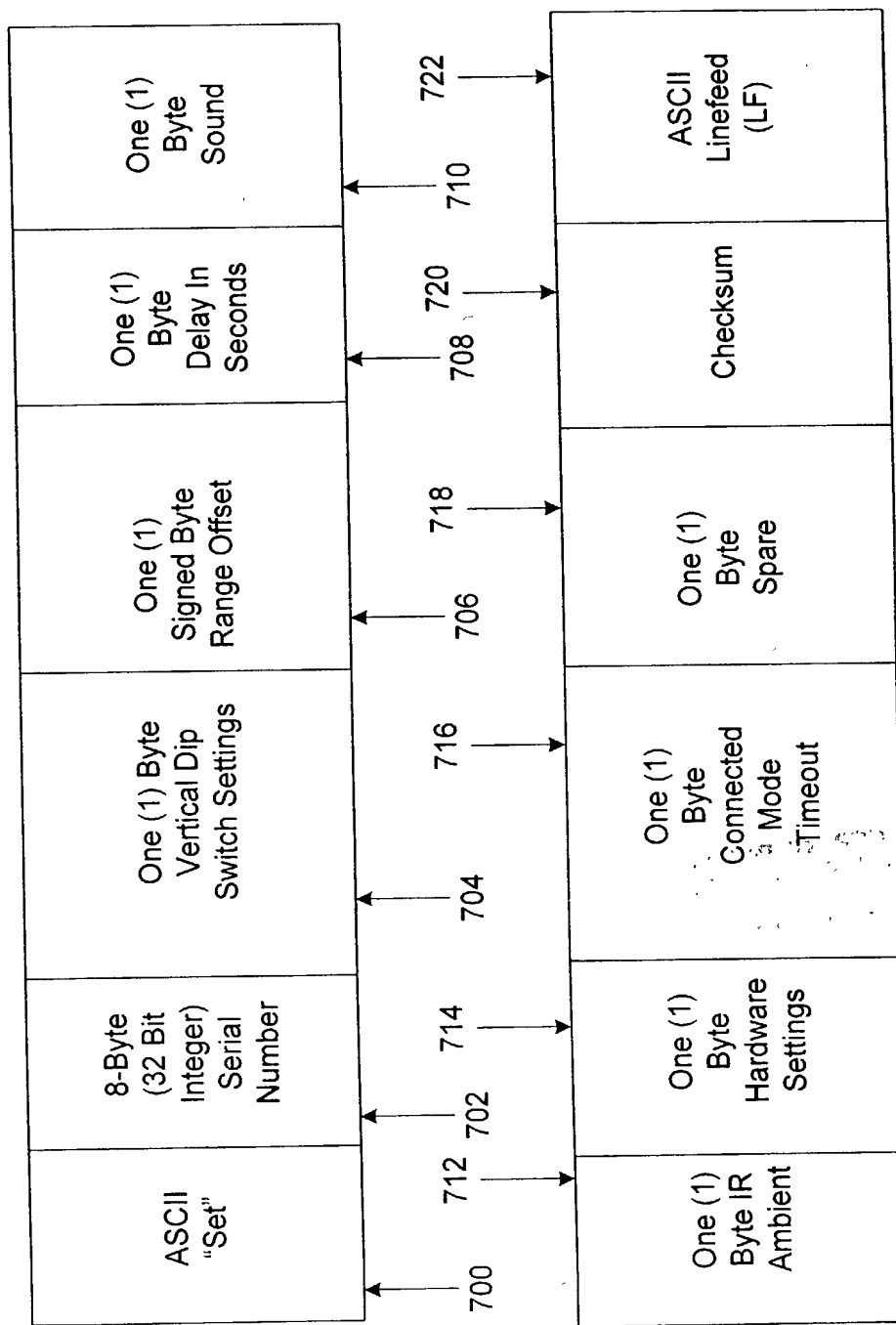


FIG. 14

36/44

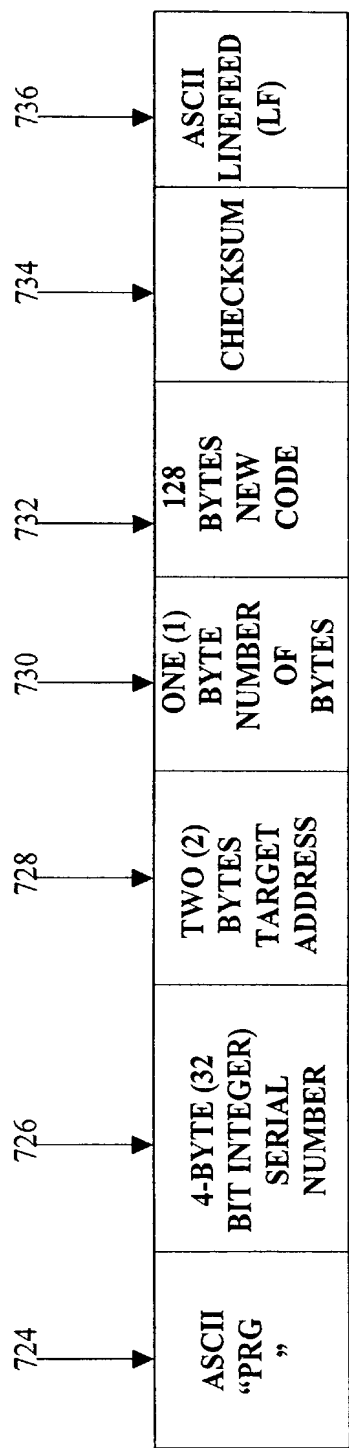


FIG. 15

Attorney Docket No. 00-989516/US
*Data Communications System and Method for Communication
Between Infrared Devices*
Serial No. 10/035,750
Inventor: Patterson, et al.
Do Te Kim Phone: (256) 535-1100

37/44

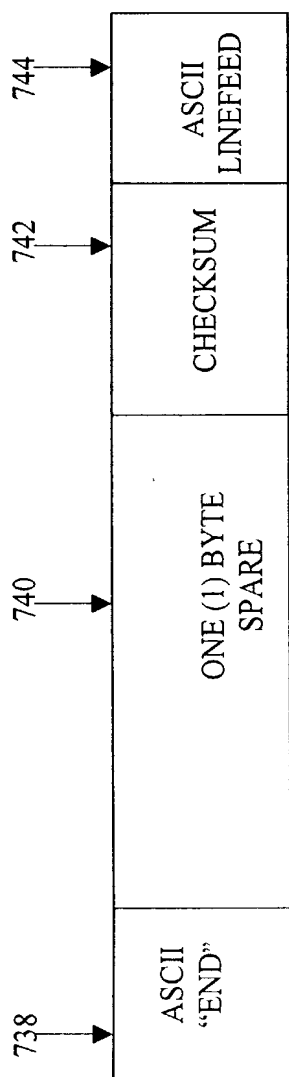


FIG. 16

Attorney Docket No. 00-0895.16/US
*Data Communications System and Method for Communication
Between Infrared Devices*
Serial No. 10/035,750
Inventor: Patterson, et al.
Do Te Kim Phone: (256) 535-1100

38/44

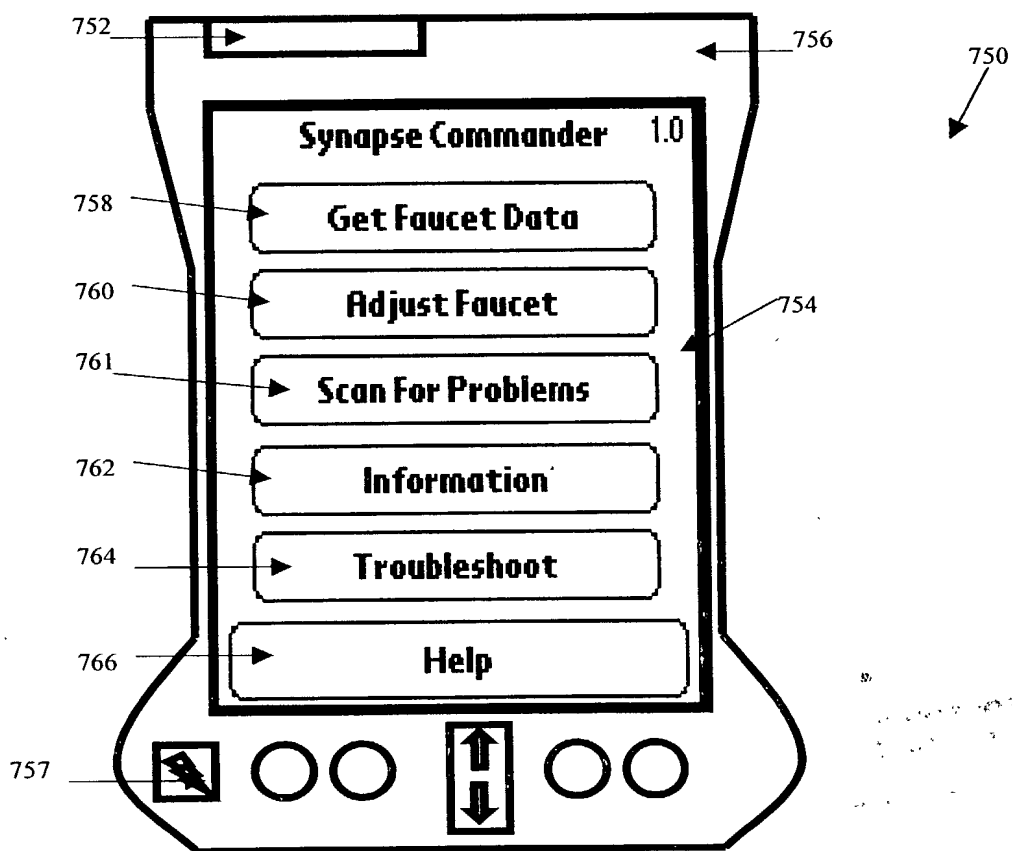


FIG. 17

Attorney Docket No.: 00-0895.16/US
*Data Communications System and Method for Communication
Between Infrared Devices*
Serial No. 10/935,750
Inventor: Patterson, et al.
Do Te Kim Phone: (256) 535-1100

39/44

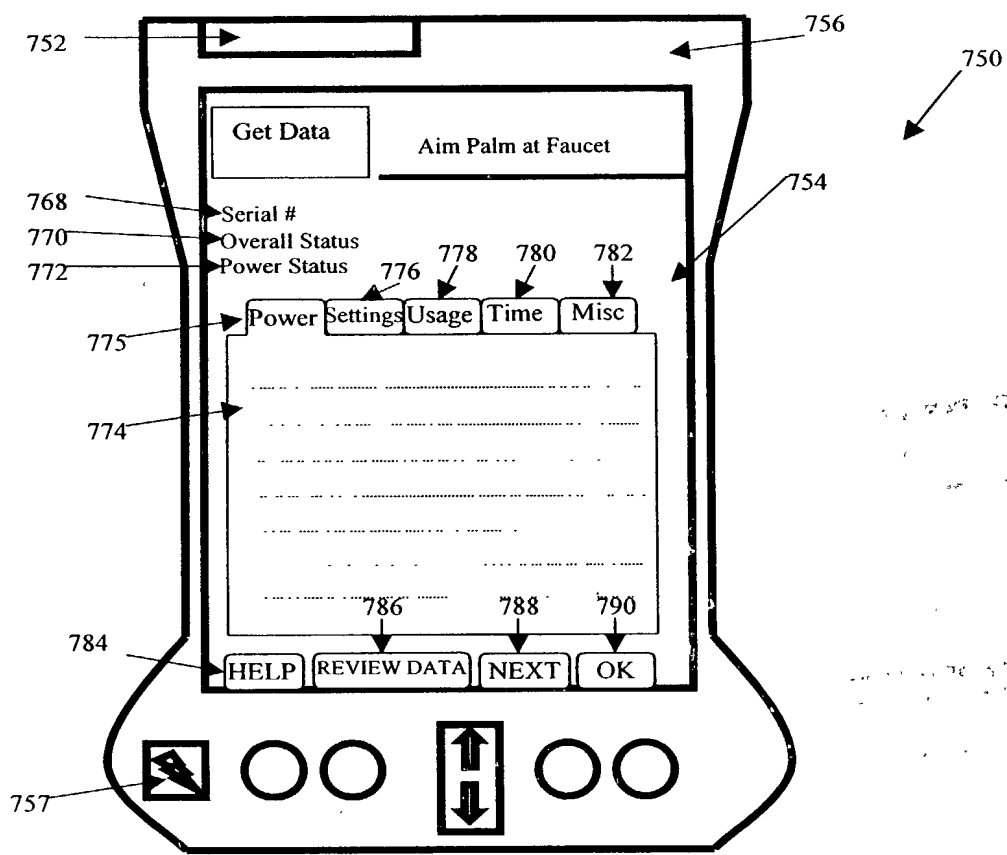


FIG. 18

40/44

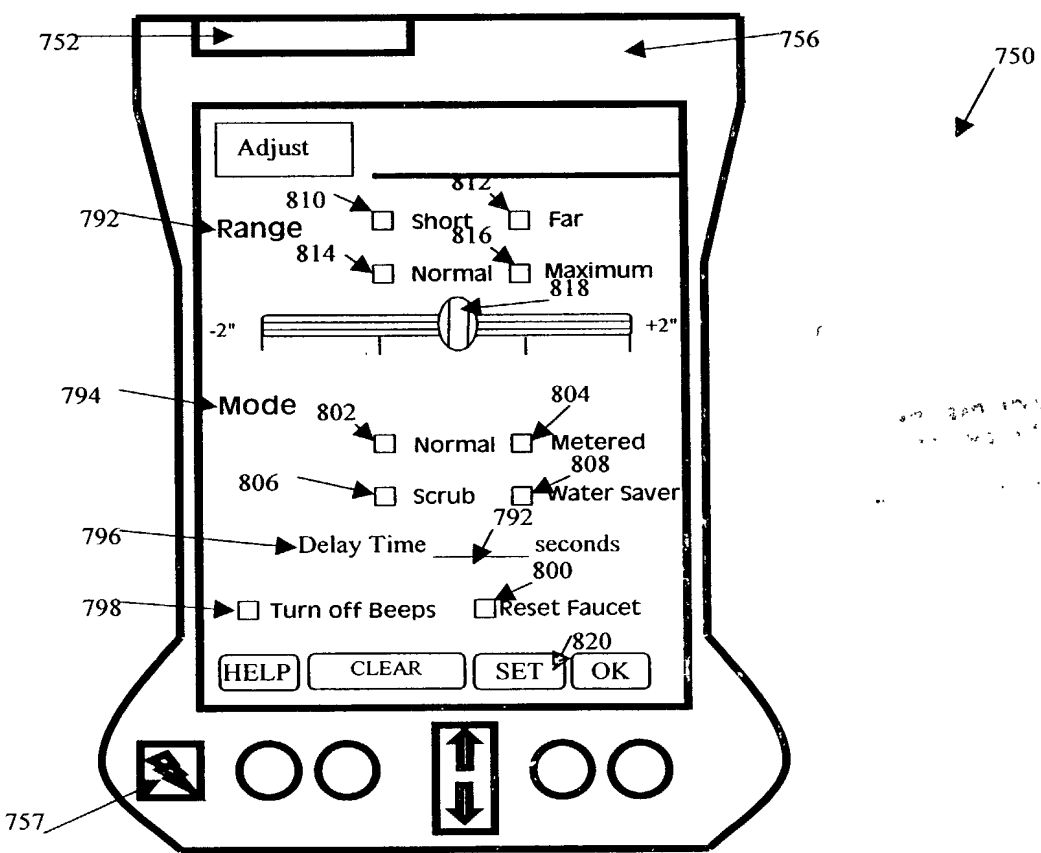


FIG. 19

Attorney Docket No.: 00-0895.16/US
*Data Communications System and Method for Communication
Between Infrared Devices*
Serial No. 10,611,759
Inventor: Patterson, et al.
Do Te-Kim Phone: (256) 535-1100

41/44

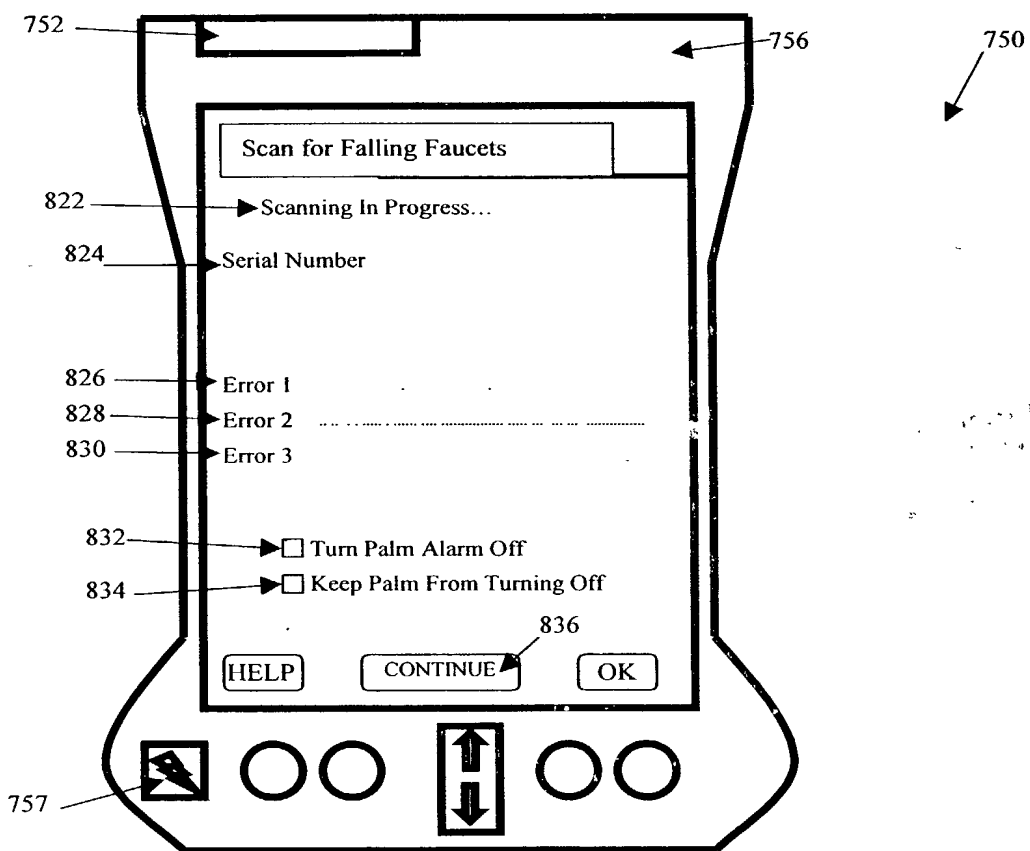
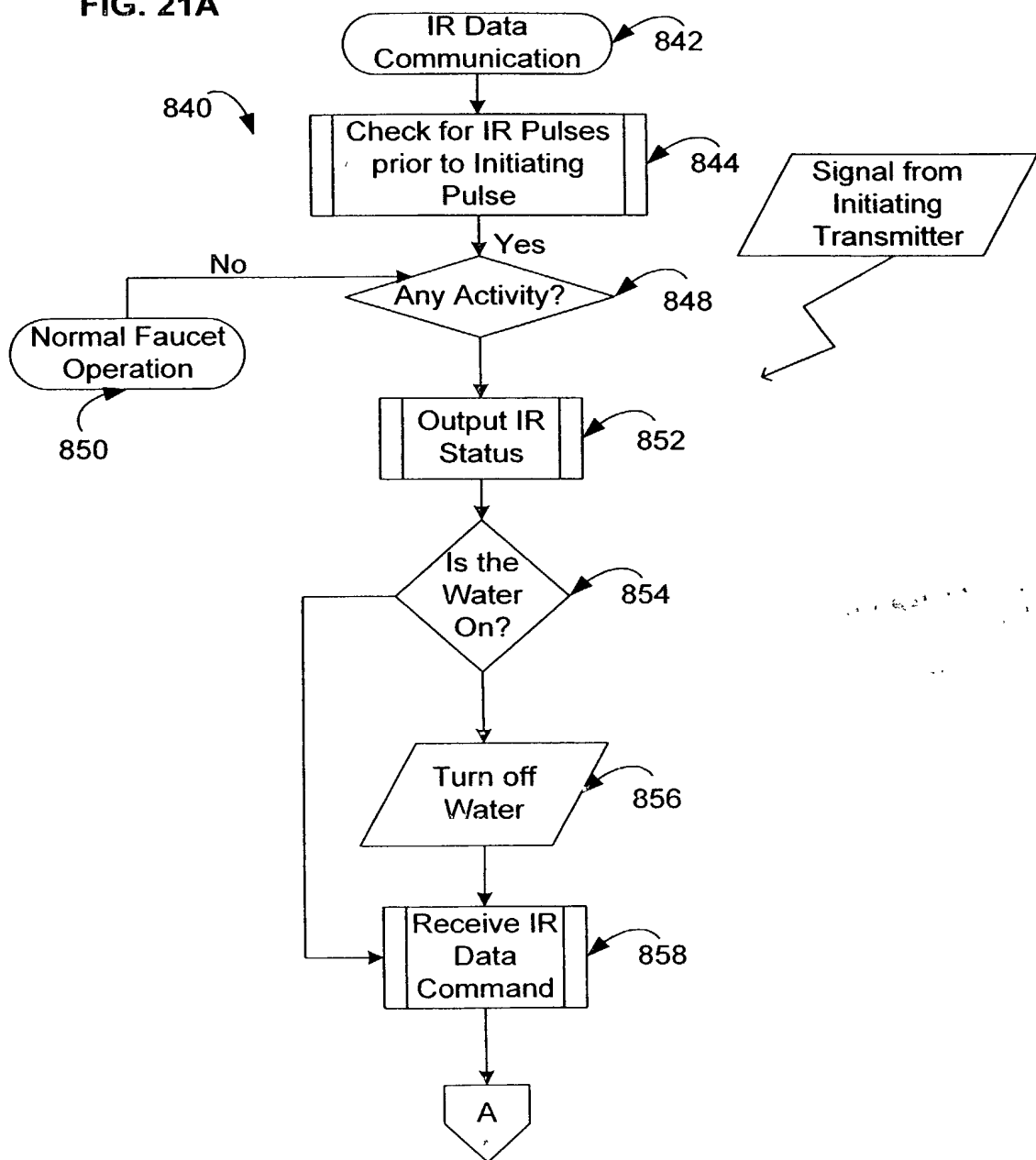


FIG. 20

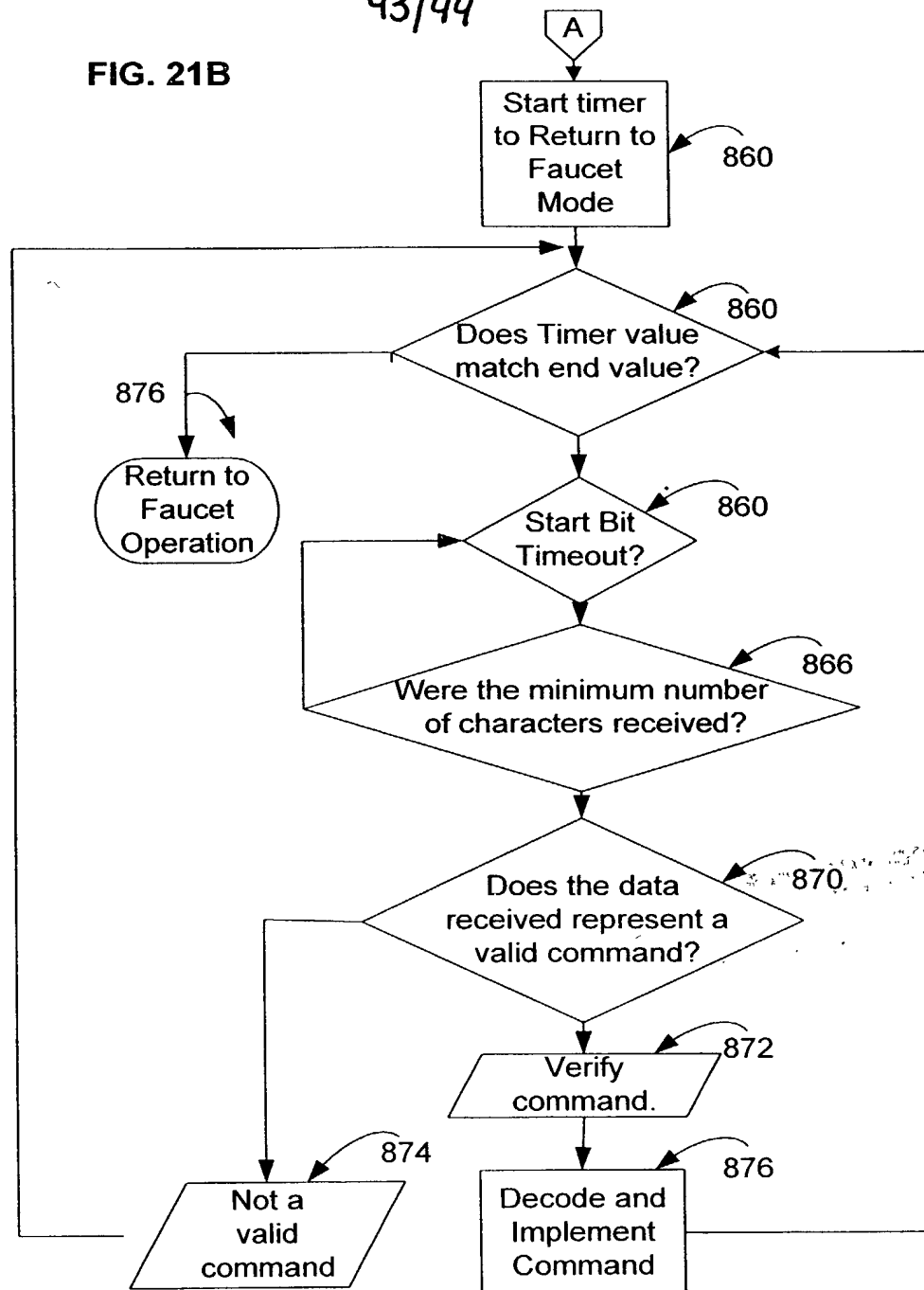
42/44

FIG. 21A



43/44

FIG. 21B



44/44

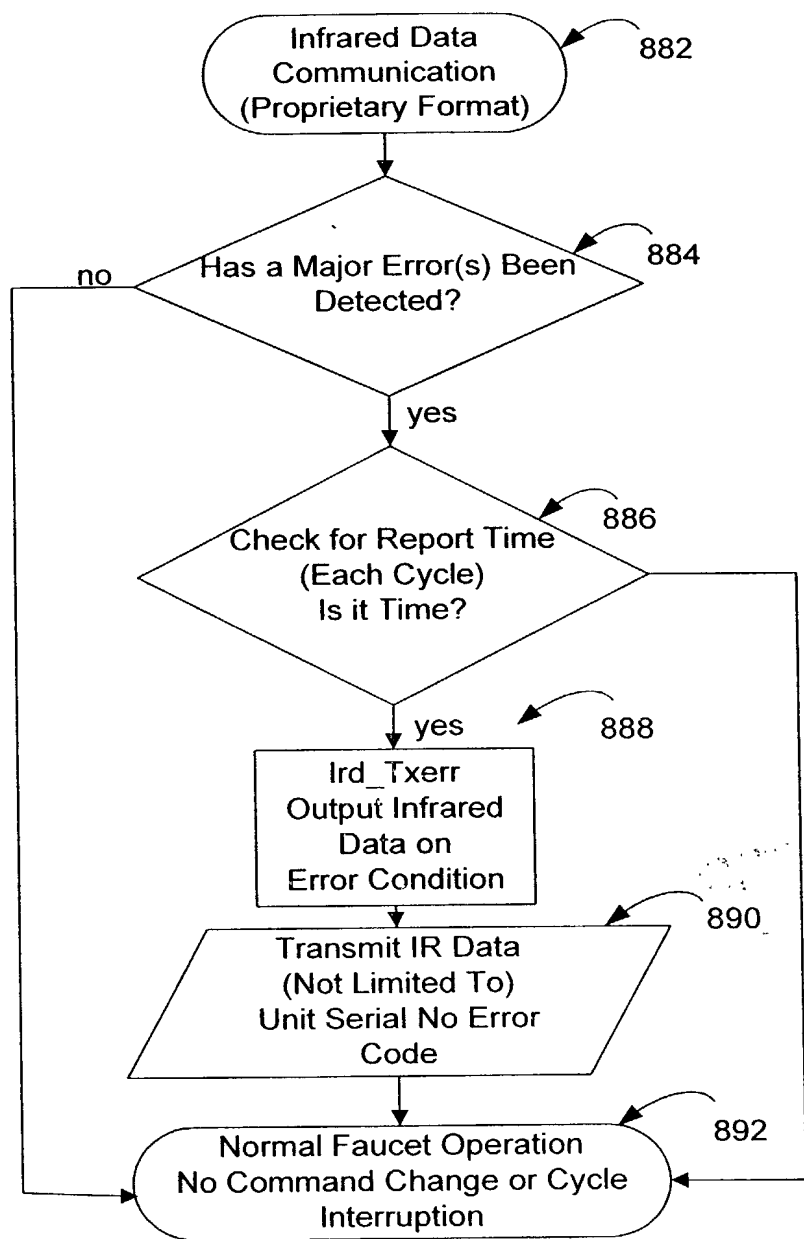


FIG. 22